

SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE
(An Autonomous Institution)
(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
(Accredited by NBA-AICTE, New Delhi, ISO 9001:2000 Certified Institution & Accredited by NAAC with "A" Grade)

Madagadipet, Puducherry - 605 107



## **Department of Biomedical Engineering**

**Minutes of Sixth BoS Meeting** 

#### Venue

Seminar Hall, Department of BME Sri Manakula Vinayagar Engineering College Madagadipet, Puducherry - 605 107

> Date & Time 20-07-2023 &10.30 AM

## Minutes of Sixth Board of Studies

The Sixth Board of Studies meeting for B.Tech. Biomedical Engineering was held on 20<sup>th</sup>July 2023 at 10.30 A.M in the Seminar Hall, Department of BME, Sri Manakula Vinayagar Engineering College with the Head of the Department in the Chair.

The following members were present for the BoS meeting

SI.No	Name of the Member with Designation and official Address	Responsibility in the BoS
	(100)	A STATE OF THE PROPERTY OF THE
	Dr.A.Vijayalakshmi Professor and Head	
1	Department of Biomedical Engineering,	Chairman
. 1	Sri Manakula Vinayagar Engineering College,	
	Puducherry	
	Dr A K Jayanthy	
	Professor and Head	
2	Department of Medical Engineering,	Academic Expert
	Sri Ramachandra Faculty of Engineering and	
	Technology, Chennai-600116	
	Dr.M.Arivamudhan	
	Professor	
3	Department of Electronics and Communication	Academic Expert
J ,	Engineering,	
	Government College of Engineering,	
	Dharmapuri-636704	
	Dr.R.Premkumar	
	Professor Department of Biomedical Engineering,	Academic Expert
4	Rajalakshmi Engineering College,	
	Chennai-602105	
_	Mr.V.Ashok	
	Manager(Technical)	Industry
5	Intel Technology India Pvt.Ltd.	Expert
	SRR Elite, Bellandur, Bengaluru,	Expert
	Karnataka 560103	,
	Dr.A. Jayachitra	BOT 12E
6	Professor	Internal Member
6	Specialization: Process Control and	
	Instrumentation	
	Dr. P.Arunagiri	Internal Member
7	Professor Contaction Contact	Internal Member
	Specialization: Communication Systems	
	Mrs T Loggoundari	
	Mrs.T. Logasundari Assistant Professor	Internal Member
8	Specialization:Biomedical Engineering	1
	Specialization. Diomedical Engineering	- χι <sub>ν</sub> (**
	Mr.P.M.Bharath	Internal Member
9	Assistant Professor	Internal Weimber

	Specialization:Embedded System Technologies	
	Mr. M. Manthiralakshmanan	
10	Assistant Professor	Internal Member
	Specialization:Medical Electronics	
	Mrs. N.Radha	
11	Assistant Professor	Internal Member
	Specialization:Wireless communication	
	Mrs.S.Suguna	
12	Assistant Professor	Internal Member
	Specialization: Digital signal processing	Maria Cara Cara Cara Cara Cara Cara Cara
	Dr.D.Jaichithra	· · · · · · · · · · · · · · · · · · ·
13	Professor	Internal Member
	Specialization:English	
	Dr.S.Savithri	A 1
14	Professor	Internal Member
	Specialization:Chemistry	The street of th
- 77	Mrs. M.Sugasini	We stude of the amount of the
15	Assistant Professor	Internal Member
	Specialization:Mathematics	
	Mr.S.Gowtham	
16	Software Quality Engineer,	Alumni Member
10	Rockwell Automation India Pvt.Ltd.,	Alumini wember
	Bengaluru- 560 025	

				eri sun eri Die e	guidself on followings. de Olifoldelfisegica (T nanamiamah), etama						
THE OWNER OF THE OWNER.	S.No.	Semester	Course	Name	Suggestion						
	1.	I	Human Ana Physic		To modify the title of unit-3 as Urinary and Visual-Auditory system						
	2.		Basic El Circ		Asked to include Mesh and Nodal Analysis topic in unit 1 and to remove Few topics in unit 3						
	The modi	fications ar bi is given	re incorporate in Annexure I	d and app	roved by BoS members.						
	Members				culum are discussed to the BOS						
	• Th		ractical Course	es introduce	COURSE TITLE						
		S.NO.	SEMESTER	ingar m							
	2648	1 - 1 - 1 D	LEGIZO HOLO NI	Commun	icative English-I						
	Mary 10	2	r en tuge wen	And the same of th	icative English-II						
		3		Patholog	y and Microbiology						
BoS/UG/BME 6.4		4	IV	Biosigna	l Processing						
		5		Biocontro	rol Systems						
	B. N. R. A. h. The Bos	Tech.(Hons lanotechnologiesearch me is per the N ave been in members	ogy ethodology cou ational Educat cluded in the F a appreciated	Engineering rse has be ion Policy ( Regulations the new (	en included in the 5 <sup>th</sup> semester (NEP), some open elective cours 2023.  Curriculum R-2023 structure estems for the theory, theory						
BoS/UG/BME 6.5	practical	, practical,	project work,	Ability enh s	ancement and Mandatory cod						
BoS/UG/BME 6.6	- AL:	and got approved by BoS members.  The Ability Enhancement and mandatory courses offered for I and II semested under Autonomous Regulations 2023 are discussed and approved by the Box.									

BoS/UG/BME 6.7		ıdents ur			offered for IV ser discussed and ap						
BoS/UG/BME 6.8	BoS member The modifications and the treatment of the second seco	rs and ap ation in the placem	oproved, ne schedule nent training	for the conduc	2022-23 are discu tion of Continuous er students under the members.	s Assessment					
BoS/UG/BME 6.9	1 5 5 5 5										
The End Semester Examinations Schedule to be conducted in the month August/September 2023 is discussed with BoS members.  End Semester Examinations August/September 2023 Schedule:  BoS/UG/BME 6.10  S.No. Year/ Start Date End Date		7									
			Semester			-					
	3 /	1	II/IV	5.08.2023	14.08.2023	1					
	,	2	III/VI	21.08.2023	1.09.2023						
		3	1/11	4.09.2023	22.09.2023	]					
BoS/UG/BME 6.11	semester ex	The revised list of panel of examiners and question paper setters for the end semester examinations are discussed and confirmed with the members.  (Annexure - III)									
BoS/UG/BME 6.12		l placem			ulty development Year 2022-23 are						

Dr. A.Vijayalakshmi, Chairman – BoS and Head of Department, Biomedical Engineering, concluded the meeting with vote of thanks.

Dr. A.Vijayalakshmi Chairman-BoS/BME



SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE
(An Autonomous Institution)
(Approved by AICTE, New Dolhi & Affiliated to Pondicherry University)
(Accredited by NBA-AICTE, New Dolhi, ISO 9001:2000 Certified Institution & Accredited by NAAC with "A" Grade)



Madagadipet, Puducherry - 605 107

## DEPARTMENT OF BIOMEDICAL ENGINEERING

#### SIXTH BOS MEETING ATTENDANCE

## **Board of Studies Members:**

SI. No	Name of the Member with Designation and official Address	Responsibility in the BoS	Signature
1	Dr.A.Vijayalakshmi Professor and Head Department of Biomedical Engineering, Sri Manakula Vinayagar Engineering College, Puducherry	Chairman	ACO
2	Dr A K Jayanthy Professor and Head Department of Medical Engineering, Sri Ramachandra Faculty of Engineering and Technology, Chennai-600116	Academic Expert	K. Igaty
3	Designation and official Address  Dr.A.Vijayalakshmi Professor and Head Department of Biomedical Engineering, Sri Manakula Vinayagar Engineering College, Puducherry  Dr A K Jayanthy Professor and Head Department of Medical Engineering, Sri Ramachandra Faculty of Engineering and Technology, Chennai-600116  Dr.M.Arivamudhan Professor Department of Electronics and Communication Engineering, Government College of Engineering, Dharmapuri-636704  Dr.R.Premkumar Professor Department of Biomedical Engineering, Rajalakshmi Engineering College, Chennai-602105  Mr.V.Ashok Manager(Technical) Intel Technology India Pvt.Ltd. SRR Elite, Bellandur, Bengaluru, Karnataka 560103  Mr.S.Gowtham Software Quality Engineer	Academic Expert	CON-POS
4	Professor Department of Biomedical Engineering, Rajalakshmi Engineering College,	Academic Expert	
5	Manager(Technical) Intel Technology India Pvt.Ltd. SRR Elite, Bellandur, Bengaluru,	Industry Expert	Q em
6	Software Quality Engineer, Rockwell Automation India Pvt.Ltd.,	Alumni Member	i. Gode

SI.No	Name of the Member with Designation and official Address	Responsibility in the BoS	Signature
7	Dr.A. Jayachitra Professor Specialization: Process Control and Instrumentation	Internal Member	dt 12/19/17
8	Dr. P. Arunagiri Professor Specialization:Communication Systems	Internal Member	Produce 20/4/23
9	Mrs.T. Logasundari Assistant Professor Specialization:Biomedical Engineering	Internal Member	i Dugu
10	Mr.P.M.Bharath Assistant Professor Specialization: Embedded System Technologies	Internal Member	P.H.R19
11	Mr. M. Manthiralakshmanan Assistant Professor Specialization: Medical Electronics	Internal Member	a DV
12	Mrs. N.Radha Assistant Professor Specialization: Wireless communication	Internal Member	12 M
13	Mrs. S. Suguna Assistant Professor Specialization: Digital signal processing	Internal Member	sly
14	Dr.D.Jaichithra Professor Specialization: English	Internal Member	Daichithma
15	Dr.S.Savithri Professor Specialization: Chemistry	Internal Member	Aishir.
16	Mrs. M.Sugasini Assistant Professor Specialization: Mathematics	Internal Member	H. Sup

Dr. A.Vijayalakshmi Chairman-BoS/BME



# SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE

(An Autonomous Institution)

Puducherry

# B.TECH. BIOMEDICAL ENGINEERING

ACADEMIC REGULATIONS 2023 (R-2023)

**CURRICULUM AND SYLLABI** 



#### **COLLEGE VISION AND MISSION**

#### Vision

To be globally recognized for excellence in quality education, innovation and research for the transformation of lives to serve the society

#### Mission

#### M1: Quality Education

To provide comprehensive academic system that amalgamates the cutting edge technologies with best practices.

#### M2: Research and Innovation

To foster value-based research and innovation in collaboration with industries and institutions globally for creating intellectuals with new avenues.

#### M3: Employability and Entrepreneurship

To inculcate the employability and entrepreneurial skills through value and skill based training.

#### M4: Ethical Values

To instill deep sense of human values by blending societal righteousness with academic professionalism for the growth of society.

#### **DEPARTMENT VISION AND MISSION**

#### Vision

To provide quality education in Biomedical Engineering focused on promoting continuous enrichment in the relevant research field and innovations in medical diagnosis for human health care.

#### Mission

#### M1: Medical science Engineering

To provide quality Biomedical Engineering education that integrates engineering principles with biomedical sciences.

#### M2: Research and Development

To develop Biomedical engineers to apply innovative strategies for the design and development of medical equipment.

#### M3: Industrial Intelligence

To incorporate novel technologies towards the healthcare industrial needs for medical applications and to become an entrepreneur.

#### M4: Ethical Responsibilities

To impart the desirable skill sets to become globally competent ethical professional.

AM

## PROGRAM OUTCOMES (POs)

## PO1: Engineering knowledge:

Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

### PO2: Problem analysis:

Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

## PO3: Design/development of solutions:

Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

## PO4: Conduct investigations of complex problems:

Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions.

#### PO5: Modern tool usage:

Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

## PO6: The engineer and society:

Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

## PO7: Environment and sustainability:

Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of and need for sustainable development.

#### PO8: Ethics:

Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

## PO9: Individual and team work:

Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

## PO10: Communication:

Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

## PO11: Project management and finance:

Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

## PO12: Life-long learning:

Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

2.A.9.14

#### PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

#### **PEO1: Professional Skills**

To become outstanding professionals to demonstrate their skills in solving challenges for healthcare diagnosis.

#### PEO2: Higher Education and Research

To work successfully in multi-disciplinary environments or pursue higher studies.

#### **PEO3: Entrepreneurial Competencies**

To address the challenges in biomedical engineering that supports employment and entrepreneurship to serve the society.

#### **PEO4: Leadership Quality**

To enable the graduates to exhibit leadership, make decisions with ethical responsibilities.

#### PROGRAM SPECIFIC OUTCOMES (PSOs)

#### **PSO1: Knowledge in Biomedical Engineering**

Comprehending fundamental concepts in Biomedical Engineering to meet the emerging trends.

#### **PSO2: Problem Solving in Medical Diagnosis**

Apply Bio Signal and Image processing techniques to solve real time problems in medical field.

#### **PSO3: Troubleshooting of Medical Equipment**

Troubleshoot the faulty medical Equipment used in health care industry.

AM

### STRUCTURE FOR UNDERGRADUATE ENGINEERING PROGRAM

SI.No	Course Category	Breakdown of Credits
1	Humanities and Social Sciences including Management courses (HS)	15
2	Basic Science Courses (BS)	24
3	Engineering Science including workshop, drawing, basics of electrical / mechanical / computer etc. (ES)	25
4	Professional Core Courses (PC)	65
5	Professional Electives Courses (PE)	18
6	Open Electives Courses (OE)	9
7	Project Work and Internship (PA)	13
8	Ability Enhancement Courses (AEC*)	-
9	Mandatory Courses (MC*)	
	Total	169

#### SCHEME OF CREDIT DISTRIBUTION - SUMMARY

	Course Category		Credits per Semester								
SI.No	Course Category	1	П	Ш	IV	٧	VI	VII	VIII	Credits	
1	Humanities and Social Sciences including Management courses (HS)	3	5	1	1	2	-	-	3	15	
2	Basic Sciences(BS)	11	4	5	4	-	-	-	-	24	
3	Engineering Sciences (ES)	8	5	4	4	4			4 1	25	
4	Professional Core (PC)		8	13	10	8	15	11	-	65	
5	Professional Electives (PE)	-		-	3	3	3	3	6	18	
6	Open Electives (OE)	-	_	1-	-	3	3	3		9	
7	Project Work (PA)	-	-	-	-	1	1	2	8	12	
8	Internship (PA)	-	-	-	- /	-	-	1	-	1	
9	Ability Enhancement Courses (AEC*)	-	-	1-1	-	-	-	-	-	-	
10	Mandatory courses (MC*)	-	-	-	-	-	-	-	-	•	
	Total	22	22	23	22	21	22	20	17	169	

<sup>\*</sup> AEC and MC credits are not included for CGPA calculation

#### **HONOURS DEGREE PROGRAMME:**

The student is permitted to opt for earning an *honours degree* in the same discipline of engineering in addition to the degree in his/her own discipline. To earn an honours degree the student is required to earn an additional 18 - 20 credits (over and above the total 169 credits prescribed in the curriculum) starting from fourth semester onwards by completing 5 additional courses offered in respective semesters. A student is eligible to exercise this option if he/she has passed all the courses offered upto third semester in the first attempt itself and has earned a CGPA / GPA\* (\*for lateral entry) of not less than 8.0.The prescribed courses offered for Honours degree are given in **Annexure - V** 



2,A.9.16

i da	Carlo di A	SEMI	ESTER - I							
SI.	-	7.0	Catagoni	Р	erio	ds	Credits	Max. Marks		
No.	Course Code	Course Title	Category	L	T	Р	Orcuits	CAM	ESM	Total
Theo	ry									- 772
1	U23MATC01	Engineering Mathematics – I	BS	3	1	0	4	25	75	100
2	U23BSTC01	Physical Science for Engineers	BS	3	0	0	3	25	75	100
3	U23BMT101	Human Anatomy and Physiology	BS	3	0	0	3	25	75	100
4	U23BMT102	Basic Electrical Circuits	ES	3	0	0	3	25	75	100
5	U23ESTC01	Basics of Civil and Mechanical Engineering	ES	3	0	0	3	25	75	100
Theo	ry cum Practical				-1		1	,		. Tai
6	U23ENBC01	Communicative English - I	HS	2	0	2	3	50	50	100
Pract	ical	v								
7	U23BMP101	Physiology Laboratory	BS	0	0	2	1	50	50	100
8	U23BMP102	Basic Electrical Circuits Laboratory	ES	0	0	2	1	50	50	100
9	U23ESPC02	Design Thinking and IDEA Lab	ES	0	0	2	1	50	50	100
Abilit	y Enhancement	Course				_				
10	U23BMC1XX	Certification Course - I**	AEC	0	0	4	-	100		100
Mano	latory Course	18 × =							4 d	- 5- usily
11	U23BMM101	Induction Programme	МС	2	wee	eks	7 =	-		
							22	425	575	1000

	Water Street Street	SEN	/JESTER - II				r	_	/lax. Mari	
SI.	Cauras Cada	Course Title	Category	P	erio		Credits		ks Total	
No.	Course Code	Course Title	Outegory	L	T	Р		CAM	ESM	Total
The	ory			-	d.				-	
1	U23MATC02	Engineering Mathematics – II	BS	3	1	0	4	25	75	100
2	U23CSTC01	Programming in C	ES	3	0	0	3	25	75	100
3	U23BMTC01	Electron Devices and Circuits	PC	3	0	0	3	25	75	100
4	U23BMT203	Biosensors and Transducers	PC	3	0	0	3	25	75	100
5	U23HSTC01	Universal Human Values II	HS	2	0	0	2	25	75	100
The	ory cum Practica							46.545	prim mor	PERMIT
6	U23ENBC02	Communicative English - II	HS	2	0	2	3	50	50	100
Prac	tical									Predict.
7	U23ESPC03	Engineering Graphics using AutoCAD	ES	0	0	2	1	50	50	100
8	U23CSPC01	Programming in C Laboratory	ES	0	0	2	1	50	50	100
9	U23BMPC01	Electron Devices and Circuits Laboratory	PC	0	0	2	1	50	50	100
10	U23BMP203	Biosensors and Transducers Laboratory	PC	0	0	2	1	50	50	100
Abil	ity Enhancemen	Course	5 1		Tin.	en de	atern3 j. r	S.18	SWEETER	iп
11	U23BMC2XX	Certification Course - II**	AEC	0	0	4	-	100	mol Fysic	100
Man	datory Course		T imai	the	701	Ţ.	Part of the		Land Company	
12	U23BMM202	Sports Yoga and NSS	МС	0	0	2	WISCH WICE	100		100
							22	575	625	1200

<sup>\*\*</sup> Certification courses are to be selected from the list given in Annexure III



		SEN	IESTER – III							
SI.	Course Code	Course Title	Category	Р	erio	ds	Credits		Max. Ma	rks
No.	Godisc Gode	Course Title	Category	L	T	Р	Oreans	CAM	ESM	Total
The	ory									
1	U23MATC03	Probability and Statistics	BS	3	1	0	4	25	75	100
2	U23ADTC01	Programming in Python	ES	3	0	0	3	25	75	100
3	U23BMT304	Biosignals and Systems	PC	2	1	0	3	25	75	100
4	U23ICTC01	Linear Integrated Circuits	PC	3	0	0	3	25	75	100
5	U23ICTC02	Digital Logic Circuits	PC	2	1	0	3	25	75	100
The	ory cum Practical									-
6	U23BMB301	Pathology and Microbiology	PC	2	0	2	3	50	50	100
Prac	tical								1	
7	U23ENPC01	General Proficiency - I	HS	0	0	2	1	50	50	100
8	U23MAPC01	Engineering Mathematics Laboratory	BS	0	0	2	1	50	50	100
9	U23ADPC01	Programming in Python Laboratory	ES	0	0	2	1	50	50	100
10	U23ICPC01	Linear and Digital Integrated Circuits Laboratory	PC	0	0	2	1	50	50	100
Abili	ty Enhancement	Course	,						·	
11	U23BMC3XX	Certification Course – III**	AEC	0	0	4	-	100		100
12	U23BMS301	Skill Enhancement Course-1*	AEC	0	0	2	4 0	100	, i - ,	100
Mano	datory Course									
13	U23BMM303	Climate Change	MC	2	0	0		100		100
							23	675	625	1300

		SEM	ESTER - IV						3.5	
SI.	C Cd-	Course Title	0.4	P	erio	ds	0	Max. Marks		
No	Course Code	Course Title	Category	L	Т	Р	Credits	CAM	ESM	Tota
Theo	ry								25.101.25	
1	U23MATC04	Numerical Methods and Optimization	BS	3	1	0	4	25	75	100
2	U23CSTC03	Data Structures	ES	3	0	0	3	25	75	100
3	U23BMT405	Biomechanics	PC	3	0	0	3	25	75	100
4	U23BMT406	Microcontroller and its Medical Applications	PC	3	0	0	3	25	75	100
5	U23BME4XX	Professional Elective – I#	PE	3	0	0	3	25	75	100
Theo	ry cum Practical	,								- 10-4
6	U23BMB401	Biosignal Processing	PC	2	0	2	3	50	50	100
Pract	ical	L.						1	- = -	
7	U23ENPC02	General Proficiency - II	HS	0	0	2	1	50	50	100
8	U23CSPC02	Data Structures Laboratory	ES	0	0	2	1 -	50	50	100
9	U23BMP404	Microcontroller and its Medical Applications Laboratory	PC	0	0	2	-1	50	50	100
Abilit	y Enhancement	Course								
10	U23BMC4XX	Certification Course - IV**	AEC	0	0	4	he .= .	100	11.11.	100
11	U23BMS402	Skill Enhancement Course-2*	AEC	0	0	2	1	100	80413	100
Mand	atory Course			7			-1. 11.	142.0	82.5u	[all
12	U23BMM404	Right to Information and Good Governance	MC	2	0	0 .		100	71260	100
		+			, MT	H. S.	22	625	575	1200

<sup>\*</sup> Professional Electives are to be selected from the list given in Annexure I
\* Skill Enhancement Courses (1 and 2) are to be selected from the list given in Annexure IV



	E BE 183	SEN	IESTER - V							
SI.	Course			Pe	erio	ds	Credits		Max. M	arks
No.	Code	Course Title	Category	L	Т	Р	5	CAM	ESM	Total
Theo	ry	J. J. L.								
1	U23HSTC02	Research Methodology	HS	2	0	0	2	25	75	100
2	U23ITTC03	Programming in Java	ES	3	0	0	3	25	75	100
3	U23BMT507	Biomedical Instrumentation	PC	3	0	0	3	25	75	100
4	U23BME5XX	Professional Elective – II#	PE	3	0	0	3	25	75	100
5	U23XX05XX	Open Elective – I <sup>\$</sup>	OE	3	0	0	3	25	75	100
Theo	ry cum Practical								Tua-	2
6	U23BMB502	Biocontrol Systems	PC	2	0	2	3	50	50	100
Pract	tical									4 5 5
7	U23ITPC03	Programming in Java Laboratory	ES	0	0	2	1	50	50	100
8	U23BMP505	Biomedical Instrumentation Laboratory	PC	0	0	2	. 1	50	50	100
9	U23BMP506	Hospital Training	PC	0	0	2	1	50	50	100
Proje	ect Work						-			
10	U23BMW501	Micro Project	PA	0	0	2	1	100	- 7	100
Abili	ty Enhancement	Course					7- 1 a			
11	U23BMC5XX	Certification Course – V**	AEC	0	0	4	-	100	-	100
Mano	datory Course	Share a								
12	U23BMM505	Essence of Indian Traditional Knowledge	МС	2	0	0	- <u>-</u>	100		100
	- 6.751 Sur-	Sie .					21	625	575	1200

		SEME	STER - VI							
SI.		74	Catago	Pe	erio		Credits		Max. Ma	
No	Course Code	Course Title	Category	L	Т	Р	Ciedits	CAM	ESM	Total
Theo	ry									
1	U23BMT608	Diagnostic and Therapeutic Equipment	PC	3	0	0	3	25	75	100
2	U23BMT609	Embedded Systems for Healthcare	PC	3	0	0	3	25	75	100
3	U23BMT610	Medical Internet of Things	PC	3	0	0	3	25	75	100
4	U23BMT611	Artificial Intelligence and Machine learning in Healthcare	PC	3	0	0	3	25	75	100
5	U23BME6XX	Professional Elective – III#	PE	3	0	0	3	25	75	100
6	U23XX06XX	Open Elective – II <sup>\$</sup>	OE	3	0	0	3	25	75	100
Pract	ical	₹ p -								
7	U23BMP607	Diagnostic and Therapeutic Equipment Laboratory	PC	0	0	2	1	50	50	100
8	U23BMP608	Embedded Systems for Healthcare Laboratory	PC	0	0	2	1	50	50	100
9	U23BMP609	Medical Internet of Things Laboratory	PC	0	0	2	1	50	50	100
Proje	ct Work									
10	U23BMW602	Mini Project	PA	0	0	2	1	100	-	100
Abilit	ty Enhancement	Course								^
11	U23BMC6XX	Certification Course – VI**	AEC	0	0	4	-	100	-	100
Mano	latory Course								_	
12	U23BMM606	Gender Equality	MC	2	0	0	-	100	-	100
							22	600	600	1200

<sup>§</sup> Open electives are to be selected from the list given in Annexure II

AM

2. A. 9.19

		SE	MESTER - V	<b>'II</b>						
SI.		Course Title	Cotogony	Periods			Credits		Мах. Ма	rks
No	Course Code	Course Title	Category	L	Т	Р	Credits	CAM	ESM	Total
Theo	ry								A.	
1	U23BMT712	Biomaterials and Artificial Organs	PC	3	0	0	3	25	75	100
2	U23BMT713	Rehabilitation Engineering	PC	3	0	0	3	25	75	100
3	U23BMT714	Medical image processing	PC	3	0	0	3	25	75	100
4	U23BME7XX	Professional Elective – IV#	PE	3	0	0	3	25	75	100
5	U23XXO7XX	Open Elective III	OE	3	0	0	3	25	75	100
Pract	tical	v								
6	U23BMP710	Bioprinting Research Laboratory	PC	0	0	2	1	50	50	100
7	U23BMP711	Medical Image Processing Laboratory	PC	0	0	2	1	50	50	100
Proje	ect Work	in	'					1 = -		
8	U23BMW703	Project Phase – I	PA	0	0	4	2	50	50	100
9	U23BMW704	Internship/Inplant Training	PA	0	0	2	1	100		100
							20	375	525	900

	事。事	SEM	IESTER - \	/111						
SI.	No.W. No.W	Course Title	Catagony	Periods			Credits	Max. Marks		
No.	Course Code	Course Title	Category	L	Т	Р	Credits	CAM	ESM	Total
Theo	ry									-mage!
1	U23HSTC03	Entrepreneurship and Business Management	HS	3	0	0	3	25	75	100
2	U23BME8XX	Professional Elective – V#	PE	3	0	0	3	25	75	100
3	U23BME8XX	Professional Elective – VI#	PE	3	0	0	3	25	75	100
Proje	ct Work				- 1		- 1 - 1 -			
4	U23BMW805	Project Phase - II	PA	0	0	16	8	50	100	150
	- 10		1				17	125	325	450



#### Annexure – I PROFESSIONAL ELECTIVE COURSES

SI. No.	Course Code	Course Title
1	U23BME401	Medical Physics
2	U23BME402	Environmental Biotechnology
3	U23BME403	Biometric Systems
4	U23BME404	Hospital Equipment Safety and Management
5	U23BMEC01	Communication Systems
Professio	nal Elective – II (Off	ered in Semester V)
SI. No.	Course Code	Course Title
1	U23BME505	Laser and Fiber Optics in Medicine
2	U23BME506	Computers in Medicine
3	U23BME507	Transportation in Living Systems
4	U23BME508	Medical Informatics
5	U23ECEC04	VLSI Systems
Professio	nal Elective – III (Of	fered in Semester VI)
SI. No.	Course Code	Course Title
1	U23BME609	Troubleshooting and Quality Control in Medical Equipment
2	U23ICEC02	Soft Computing Techniques
3	U23BME610	Physiological System Modeling
4	U23BME611	Hospital Engineering and Information Systems
5	U23BME612	Biotelemetry and Telemedicine
Professio	nal Elective – IV (Of	fered in Semester VII)
SI. No.	Course Code	Course Title
1	U23BME713	Virtual Bioinstrumentation
2	U23BME714	Nanotechnology in Medicine
3	U23BME715	Dynamics of Biofluids
4	U23BME716	Medical Safety and Standards
5	U23BME717	Cryptography and Network Security
Profession	onal Elective – V (Off	fered in Semester VIII)
SI. No.	Course Code	Course Title
1	U23BME818	Modeling and Designing of implants
2	U23BMEC02	Wearable Technology
3	U23BME819	Tissue Engineering
	U23BME820	Pattern Recognition and Expert System in Medicine
4		



Professional Elective – VI (Offered in Semester VIII)								
SI. No.	Course Code	Course Title						
1	U23BME822	Clinical Engineering						
2	U23BME823	Virtual Reality in Medicine						
3	U23BME824	Brain Computer Interface and Applications						
4	U23BME825	Medical Ethics and Intellectual Property rights						
5	U23BME826	Acoustics and Optical Imaging						

#### Annexure - II

#### **OPEN ELECTIVE COURSES**

S.No	Course Code	Course Title	Offering Department	Permitted Departments
(Offered		ective – II SE, IT, MECH, Mechatronics, AI&DS) EEE, ECE, ICE, CIVIL, BME, CCE, FT)	, , ,	
1	U23BMO501/ U23BMO601	Medical Electronics	ВМЕ	EEE, ECE, CSE, IT, ICE, CCE, MECH, Mechatronics
2	U23BMO502/ U23BMO602	Telemedicine	вме	EEE, ECE, CSE, IT, ICE, CCE, MECH, CIVIL, Mechatronics
Open Ele	ective – III (Offered	in Semester VII)		
3	U23BMO703	Medical Robotics	BME	EEE, ECE, ICE, CCE,CSBS
4	U23BMO704	Telehealth Technology	ВМЕ	EEE, ECE, ICE, CCE

Annexure – III
ABILITY ENHANCEMENT COURSES – (A) CERTIFICATION COURSES

S. No.	Course Code	Course Title	Certified By
1	U23XXCX01	Adobe Photoshop	Adobe
2	U23XXCX02	Adobe Animate	Adobe
3	U23XXCX03	Adobe Dreamweaver	Adobe
4	U23XXCX04	Adobe After Effects	Adobe
5	U23XXCX05	Adobe Illustrator	Adobe
6	U23XXCX06	Adobe InDesign	Adobe
7	U23XXCX07	Autodesk AutoCAD -ACU	Autodesk
8	U23XXCX08	Autodesk Inventor - ACU	Autodesk
9	U23XXCX09	Autodesk Revit - ACU	Autodesk
10	U23XXCX10	Autodesk Fusion 360 - ACU	Autodesk
11	U23XXCX11	Autodesk 3ds Max - ACU	Autodesk
12	U23XXCX12	Autodesk Maya - ACU	Autodesk
13	U23XXCX13	Cloud Security Foundations	AWS
14	U23XXCX14	Cloud Computing Architecture	AWS
15	U23XXCX15	Cloud Foundation	AWS
16	U23XXCX16	Cloud Practitioner	AWS
17	U23XXCX17	Cloud Solution Architect	AWS
18	U23XXCX18	Data Engineering	AWS
19	U23XXCX19	Machine Learning Foundation	AWS
20	U23XXCX20	Robotic Process Automation / Medical Robotics	Blue Prism
21	U23XXCX21	Advance Programming Using C	CISCO
22	U23XXCX21	Advance Programming Using C ++	CISCO
23	U23XXCX22	C Programming	CISCO
24	U23XXCX23	C++ Programming	CISCO
25	U23XXCX24	CCNP Enterprise: Advanced Routing	CISCO
	U23XXCX25	CCNP Enterprise: Core Networking	CISCO
26 27	U23XXCX27	Cisco Certified Network Associate - Level 2	CISCO
7700		Cisco Certified Network Associate- Level 1	CISCO
28	U23XXCX28	Cisco Certified Network Associate- Level 3	CISCO
29	U23XXCX29	Fundamentals of Internet of Things	CISCO
30	U23XXCX30	Internet of Things / Solar and Smart Energy System with IoT	CISCO
31	U23XXCX31		CISCO
32	U23XXCX32	Java Script Programming	CISCO
33	U23XXCX33	NGD Linux Essentials	CISCO
34	U23XXCX34	NGD Linux I	CISCO
35	U23XXCX35	NGD Linux II	Ethnotech
36	U23XXCX36	Advance Java Programming	Ethnotech
37	U23XXCX37	Android Programming / Android Medical App Development	Ethnotech
38	U23XXCX38	Angular JS	Ethnotech
39	U23XXCX39	Catia	Ethnotech
40	U23XXCX40	Communication Skills for Business	Ethnotech
41	U23XXCX41	Coral Draw	Ethnotech
42	U23XXCX42	Data Science Using R	Ethnotech
43	U23XXCX43	Digital Marketing	
44	U23XXCX44	Embedded System Using C	Ethnotech

45	U23XXCX45	Embedded System with IOT / Arduino	Ethnotech
46	U23XXCX46	English For IT	Ethnotech
47	U23XXCX47	Plaxis	Ethnotech
48	U23XXCX48	Sketch Up	Ethnotech
49	U23XXCX49	Financial Planning, Banking and Investment Management	Ethnotech
50	U23XXCX50	Foundation Of Stock Market Investing	Ethnotech
51	U23XXCX51	Machine Learning / Machine Learning for Medical Diagnosis	Ethnotech
52	U23XXCX52	IOT Using Python	Ethnotech
53	U23XXCX53	Creo (Modelling & Simulation)	Ethnotech
54	U23XXCX54	Soft Skills, Verbal, Aptitude	Ethnotech
55	U23XXCX55	Software Testing	Ethnotech
56	U23XXCX56	MX-Road	Ethnotech
57	U23XXCX57	CLO 3D	Ethnotech
58	U23XXCX58	Solid works	Ethnotech
59	U23XXCX59	Staad Pro	Ethnotech
60	U23XXCX60	Total Station	Ethnotech
61	U23XXCX61	Hydraulic Automation	Festo
62	U23XXCX62	Industrial Automation	Festo
63	U23XXCX63	Pneumatics Automation	Festo
64	U23XXCX64	Agile Methodologies	IBM
65	U23XXCX65	Block Chain	IBM
66	U23XXCX66	Devops	IBM
67	U23XXCX67	Artificial Intelligence	ITS
68	U23XXCX68	Cloud Computing	ITS
69	U23XXCX69	Computational Thinking	ITS
70	U23XXCX70	Cyber Security	ITS
71	U23XXCX71	Data Analytics	ITS
72	U23XXCX72	Databases	ITS
73	U23XXCX73	Java Programming	ITS
74	U23XXCX74	Networking	ITS
75	U23XXCX75	Python Programming	ITS
76	U23XXCX76	Web Application Development (HTML, CSS, JS)	ITS
77	U23XXCX77	Network Security	ITS & Palo
			alto
78	U23XXCX78	MATLAB	MathWorks
79	U23XXCX79	Azure Fundamentals	Microsoft
80	U23XXCX80	Azure AI (AI-900)	Microsoft
81	U23XXCX81	Azure Data (DP -900)	Microsoft
82	U23XXCX82	Microsoft 365 Fundamentals (SS-900)	Microsoft
83	U23XXCX83	Microsoft Security, Compliance and Identity (SC-900)	Microsoft
84	U23XXCX84	Microsoft Power Platform (Pl-900)	Microsoft
85	U23XXCX85	Microsoft Dynamics Fundamentals 365 – CRM	Microsoft
86	U23XXCX86	Microsoft Excel	Microsoft
87	U23XXCX87	Microsoft Excel Expert	Microsoft
88	U23XXCX88	Securities Market Foundation	NISM
89	U23XXCX89	Derivatives Equinity	NISM
90	U23XXCX90	Research Analyst	NISM
91	U23XXCX91	Portfolio Management Services	NISM
92	U23XXCX92	Cyber Security	Palo alto



93	U23XXCX93	Cloud Security	Palo alto
94	U23XXCX94	PMI – Ready	PMI
95	U23XXCX95	Tally – GST & TDS	Tally
96	U23XXCX96	Advance Tally	Tally
97	U23XXCX97	Associate Artist	Unity
98	U23XXCX98	Certified Unity Programming	Unity
99	U23XXCX99	VR Development	Unity

## Annexure – IV ABILITY ENHANCEMENT COURSES – (B) SKILL ENHANCEMENT COURSES

SI. No.	Course Code	Course Title
		Skill Enhancement Course 1*
1	U23BMS301	Troubleshooting of Medical Equipment
	U23BM5301	2) Masters in Microsoft Excel
		3) Power Point Presentation Design and Animation
	# 10 E	Skill Enhancement Course 2*
is a fig	LICORNACACO	Testing of Electronic and Medical Devices
2	U23BMS402	2) PCB Board Designing
·		3) Presentation Skills using ICT

<sup>\*</sup> Choose any one Skill Enhancement Course in the list for SEC 1 and SEC 2



Annexure – V

Honours Programme – Biomedical Nanotechnology

SI.	Seme	Course			Pe	riod	s	Cre	Ма	x. Mark	s	
No.	ster	Code	Course Title	Category	L	Т	Р	dits	CAM	ESM	Total	
1	IV	U23BMH401	Biological Nanostructures	PC	3	1	0	4	25	75	100	
2	V	U23BMH502	Nano composite Materials	PC	3	1	0	4	25	75	100	
3	VI	U23BMH603	Nano Biosensors	PC	3	1	0	4	25	75	100	
4	VII	U23BMH704	Nanotechnology in Tissue Engineering	PC	3	1	0	4	25	75	100	
5	VIII	U23BMH805	Nanotechnology in Health Care	PC	3	1	0	4	25	75 1		
								20	125	375	500	
Equiv	/alent Ni	PTEL courses##	-41 mmon .									
1	Fundar	nentals of Micro	and Nanofabrication						3			
2	Physics	s of Nanoscale o	levices			П			3	40 Weeks		
3	Fundar	nentals of Nano	and Quantum Photonics						3	12 Weeks Course		
4	Nano Biotechnology							N.S.	3			
5	Nanobiophotonics: Touching our Daily Life								3	8 1		

\*\*\*The student shall be given an option to earn 3 credits through one equivalent 12 weeks NPTEL course instead of any one course listed for honours degree programme that should be completed before the commencement of eighth semester. The equivalent courses are subject to change based on its availability as per NPTEL course list.



#### ANNEXURE - II

		SEMI	ESTER - I						76.1	
SI.	0 0 1	Course Title	Catagory	Р	erio	ds	Credits	М	ax. Mar	ks
No.	Course Code	Course Title	Category	L	T	Р	Cieuis	CAM	ESM	Total
Theo	ry									×
1	U23MATC01	Engineering Mathematics- I	BS	3	1	0	4	25	75	100
2	U23BSTC01	Physical Science for Engineers	BS	3	0	0	3	25	75	100
3	U23BMT101	Human Anatomy and Physiology	BS	3	0	0	3	25	75	100
4	U23BMT102	Basic Electrical Circuits	ES	3	0	0	3	25	75	100
5	U23ESTC01	Basics of Civil and Mechanical Engineering	ES	3	0	0	3	25	75	100
Theo	ry cum Practica	I								
6	U23ENBC01	Communicative English - I	HS	2	0	2	3	50	50	100
Pract	tical			1 0						
7	U23BMP101	Physiology Laboratory	BS	0	0	2	1	50	50	100
8	U23BMP102	Basic Electrical Circuits Laboratory	ES	0	0	2	1	50	50	100
9	U23ESPC02	Design Thinking and IDEA Lab	ES	0	0	2	1	50	50	100
Abilit	ty Enhancement	Course			11	Par Tyr	1 1 1 10 10	ne II-s	16 11 1	1247
10	U23BMC1XX	Certification Course - I**	AEC	0	0	4	rogeth.	100	-	100
Mano	latory Course		atign (pame)		y.	===	- Y	6 (0)	g lönc.	on very
11	U23BMM101	Induction Programme	MC	2	wee	ks	-		-	- <u>-</u>
		2		251.11	185	4.	22	425	575	1000

	the Committee of the Co	SEN	IESTER - II							
SI.		Course Title	Cotogo	Р	erio	ds	Credits		lax. Mar	ks
No.	Course Code	Course Title	Category	L	T	Р	Credits	CAM	ESM	Tota
The	ory	407					2 1 25			1 1 2 44
1	U23MATC02	Engineering Mathematics – II	BS	3	1	0	4	25	75	100
2	U23CSTC01	Programming in C	ES	3	0	0	3	25	75	100
3	U23BMTC01	Electron Devices and Circuits	PC	3	0	0	3	25	75	100
4	U23BMT203	Biosensors and Transducers	PC	3	0	0	3	25	75	100
5	U23HSTC01	Universal Human Values II	HS	2	0	0	2	25	75	100
The	ory cum Practica		17*451; x.1	w.	ng"	leta i	K 1 5 5		156.4	1 7
6	U23ENBC02	Communicative English-II	HS	2	0	2	3	50	50	100
Prac	tical				-					
7	U23ESPC03	Engineering Graphics using AutoCAD	ES	0	0	2	1.	50	50	100
8	U23CSPC01	Programming in C Laboratory	ES	0	0	2	1	50	50	100
9	U23BMPC01	Electron Devices and Circuits Laboratory	PC	0	0	2	1	50	50	100
10	U23BMP203	Biosensors and Transducers Laboratory	PC	0	0	2	1	50	50	100
Abili	ity Enhancemen	t Course							e inter	ales Tig
11	U23BMC2XX	Certification Course – II**	AEC	0	0	4	The	100	an n <del>-m</del> l	100
Man	datory Course			- 1					7	de S
12	U23BMM202	Sports Yoga and NSS	МС	0	0	2	WE STORY	100	2012	100
	1	- 5		100			22	575	625	1200



B.Tech. Biomedical Engineering



4.

https://nptel.ac.in/courses/122/104/122104017/ https://nptel.ac.in/courses/111/106/111106051/

https://nptel.ac.in/courses/111/108/111108081/

#### COs/POs/PSOs Mapping

COs	9.50		1	эō	Prog	gram O	utcome	s (POs	;)					ram Spe omes (P	
003	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	- 1	-	2	1	1	1 ,				1	3	-	5510
2	3	2	1	1	-	1	1	- E	TOLIN			1	3	-	-
3	3	2	1	1		1.	1		- 1 <u>-</u> 10		54 5	1	3	= 74.	
4	3	2	1	1	-	1	1	-	-	1 3m - 1 m - 1	-112 124	1	3	-	-
5	2	2	- 1	5 <b>-</b> 5	n <b>-</b> 1.	174	. 1 ⋅	-	-	cso <del>l</del> l.n	e	1	3	-	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High

#### **Evaluation Methods**

		Conti	nuous Asse	ssment Marks (CA	M)	End Semester	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Marks
Marks	5	5	5	5	5	75	100

<sup>\*</sup> Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

ADN

Department	Physics and Chemistry	Program						
Semester	1711	Course (					er Exam Ty	pe: <b>TE</b>
Course Code	U23BSTC01	Perio	ds/Wee		Credit		num Marks	.4
Course Code	023B91901	L	T	P	С	CAM	ESE	TM
Course Name	Physical Science for Engineers	3	0	0	3	25	75	100
	(Comm	on to all Brar	nches)					
Prerequisite	Physics of 12 <sup>th</sup> standard or equivalent /	Chemistry of	12 <sup>th</sup> sta	ndard o	or equivale	nt.		
	On completion of the course, the st	udents will b	e able	to			BT Map	
			-11				(Highest	A
	CO1 Understand the basic of properties	of magnetic, di	electric a	and supe	rconductor	5.	K2	
	CO2 Identify the wave nature of the parti	cles, physical s	significar	ice of wa	ave function	S	K3	
Course	CO3 Understand the basic principles of la	aser and fiber	optics co	mmunic	ation		K2	
Outcomes	CO4 Understand and familiar with the wa	ter treatment.					K2	
	CO5 Understand the electrode potential	for its feasibilit	v in elect	rochemi	cal reaction	and	K2	
	uses of various batteries.	F 14 01 , 4 15 4 5.	- Piedalei	ing higher a				
	CO6 Understand the specific operating c		which co	orrosion	occurs and		K2	
1/	suggest a method to control corrosi		2100					
		ON A - PHYS			Periods:	0 -		
UNIT-I	Magnetic, Dielectric and Supercondu agnetic materials, Ferromagnetism- Domai	n Theory Type	os of or	oray Hy			oft magnetic	T
naterials-ferrites-[	agnetic materials, Performagnetism Domai Dielectric materials-Types of polarization - wn- Ferroelectric materials-Superconducting	<ul> <li>Langevin-De</li> </ul>	ebye equ	uation-Fi	requency e	ffects on	polarization-	CO1
UNIT-II	Quantum Mechanics			T	Periods:	7		<u> </u>
	de Broglie Wavelength - Uncertainty Princip	le _Physical S	Pianificor	oco of w			dinaar waxa	600
Matter Mares	ac Brogne viavorengar erroortamity i imele		Siumincai	ICE UI W	ave junicuo	ns - Schro	unider wave	LUZ
	Dependent - Time Independent - Application to						dinger wave	CO2
Equation - Time D	Dependent - Time Independent - Application to				Box - Tunr	nel Diode.	uniger wave	002
Equation - Time D	Laser And Fiber Optics	o Particle in a	One Dim	ensiona	Box - Tunr Periods:	nel Diode. 	*	
Equation - Time D UNIT-III Lasers - Principle	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated En	o Particle in a o	One Dim	ensiona efficient	Box - Tunr Periods: s - Populati	nel Diode.  7  on Inversio	n and Laser	
Equation - Time DUNIT-III Lasers - Principle Action —compone	Laser And Fiber Optics	o Particle in a consistency of the consistency of t	One Dim	ensiona pefficient liber Op	Periods: s - Populatitics - Princi	nel Diode.  7  on Inversion ple and Properties	n and Laser	
Equation - Time DUNIT-III Lasers - Principle Action —compone	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated En nts of laser - Types of Lasers - NdYAG, CO r - Numerical aperture and acceptance angle	o Particle in a consistency of the consistency of t	One Dim stein's Co Laser F tical fiber	ensiona pefficient liber Op	Periods: s - Populatitics - Princi	nel Diode.  7  on Inversion ple and Properties	n and Laser	
Equation - Time D UNIT-III Lasers - Principle Action –compone light in optical fibe	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Ennts of laser - Types of Lasers - NdYAG, COrr - Numerical aperture and acceptance angle SECTION Water And Its Treatment	o Particle in a online of the control of the contro	One Dim stein's Co s Laser F tical fiber ISTRY	ensiona	Periods: s - Populatitics - Princitial, refractive	nel Diode.  7  Ion Inversion ple and Prove index, more	n and Laser	
Equation - Time D UNIT-III Lasers - Principle Action —compone light in optical fibe UNIT-IV Water: Sources an	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Ennts of laser - Types of Lasers - NdYAG, Corr - Numerical aperture and acceptance angle SECTION Water And Its Treatment and impurities, Water quality parameters: Defin	nissions - Eins  2 laser, GaAs  - Types of opi  N B – CHEM  nition and signi	one Dim stein's Co s Laser F tical fiber ISTRY	ensiona  pefficient Fiber Op rs (mater	Periods: s - Populati tics - Princi rial, refractiv Periods: odour, turbi	nel Diode.  7  on Inversion ple and Prove index, model  8  dity, pH,	n and Laser	CO3
Equation - Time D  UNIT-III  Lasers - Principle Action -compone light in optical fibe  UNIT-IV  Water: Sources an	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Ennts of laser - Types of Lasers - NdYAG, Corr - Numerical aperture and acceptance angle SECTION Water And Its Treatment and impurities, Water quality parameters: Definity, TDS, COD and BOD. Desalination of brack	o Particle in a one of the control o	one Dim stein's Co s Laser F tical fiber ISTRY ficance of	ensiona  pefficient  iber Op  s (mater  of-color, of	Periods: s - Populatitics - Princial, refractive  Periods: odour, turbities advantage	nel Diode.  7  7  7  7  7  7  8  8  dity, pH,  s of using	n and Laser opagation of ode)	CO3
Equation - Time D  UNIT-III  Lasers - Principle Action —compone light in optical fibe  UNIT-IV  Water: Sources an ardness, alkalinit hard water in boil	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Entropy of Lasers - NdYAG, Correct - Numerical aperture and acceptance angle  SECTION Water And Its Treatment Indicate the impurities, Water quality parameters: Definity, TDS, COD and BOD. Desalination of bracker - Treatment of boiler feed water: Internate	nissions - Eins  2 laser, GaAs  - Types of opi  N B – CHEM  nition and signition water: Reval treatment (p	One Dim stein's Co s Laser F tical fiber ISTRY ficance of verse ost hosphate	ensional pefficient fiber Op rs (mater of-color, of mosis-dise, colloic	Periods: s - Populatitics - Princial, refractive  Periods: odour, turbities advantage	nel Diode.  7  7  7  7  7  7  8  8  dity, pH,  s of using	n and Laser opagation of ode)	CO3
Equation - Time D  UNIT-III  Lasers - Principle Action –compone light in optical fibe  UNIT-IV  Nater: Sources are hardness, alkalinity hard water in boil conditioning) and I	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Entro of laser - Types of Lasers - NdYAG, Correct - Numerical aperture and acceptance angle SECTION Water And Its Treatment and impurities, Water quality parameters: Definity, TDS, COD and BOD. Desalination of bracker - Treatment of boiler feed water: Internate External treatment—lon exchange demineralized	nissions - Eins  2 laser, GaAs  - Types of opi  N B - CHEM  nition and signition and signition and signition and signition and signition and signition and second treatment (pation and zeol	One Dim stein's Co s Laser F tical fiber ISTRY ficance of verse ost hosphate	ensional pefficient fiber Op rs (mater of-color, of mosis-dise, colloic	Periods: s - Populati tics - Princi ial, refractiv  Periods: odour, turbi sadvantage dal, sodium	nel Diode.  7  on Inversic ple and Prove index, model  8  dity, pH, s of using aluminate	n and Laser opagation of ode)	CO3
Equation - Time D  UNIT-III  Lasers - Principle Action -compone light in optical fibe  UNIT-IV  Water: Sources ar hardness, alkalinit hard water in boil conditioning) and I  UNIT-V	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Entropy of Lasers - NdYAG, Correct - Numerical aperture and acceptance angle SECTION Water And Its Treatment ad impurities, Water quality parameters: Definity, TDS, COD and BOD. Desalination of bracker - Treatment of boiler feed water: Internate External treatment—lon exchange demineralize Electrochemical Cells and Storage Desired in the storage of the storage Desagration of the storage	nissions - Eins  2 laser, GaAs  - Types of opi  N B - CHEM  nition and signition and signition water: Rev  al treatment (position and zeol	One Dim  Stein's Co  Laser F  tical fiber  ISTRY  ficance of  verse osr  hosphate  lite proce	ensional pefficient pe	Periods: s - Populatitics - Principal, refractive  Periods: odour, turbities advantage dal, sodium  Periods:	nel Diode.  7 on Inversic ple and Pr ve index, m  8 dity, pH, s of using aluminate	and Laser opagation of ode)	CO3
Equation - Time D  UNIT-III  Lasers - Principle Action —compone light in optical fibe  UNIT-IV  Water: Sources ar hardness, alkalinithard water in boil conditioning) and I  UNIT-V  Galvanic cells, s	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Ennts of laser - Types of Lasers - NdYAG, Corr - Numerical aperture and acceptance angle SECTIO  Water And Its Treatment and impurities, Water quality parameters: Definity, TDS, COD and BOD. Desalination of bracker - Treatment of boiler feed water: Internate External treatment—lon exchange demineralize Electrochemical Cells and Storage Dingle electrode potential, standard electrochemical Cells.	nissions - Eins  2 laser, GaAs  - Types of opi  N B - CHEM  nition and signification and signification and signification and zeol  1 treatment (position and zeol  2 evices  2 ode potential,	One Dim  Stein's Co  Laser F  tical fiber  ISTRY  ficance of  verse osr  hosphate  lite proce	ensional pefficient riber Op rs (mater of-color, of nosis-dia nosis-dia nosis-dis e, colloic ss.	Periods: s - Populatitics - Principal, refractive  Periods: odour, turbities advantage dal, sodium  Periods: series. E	nel Diode.  7 on Inversic ple and Pr ve index, m  8 dity, pH, s of using aluminate  8 MF of a	and Laser opagation of ode)  and Calgon	CO4
Equation - Time D  UNIT-III  Lasers - Principle Action -compone light in optical fibe  UNIT-IV  Water: Sources an ardness, alkalinity and water in boil conditioning) and I  UNIT-V  Galvanic cells, s measurement. Ne	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Entro of laser - Types of Lasers - NdYAG, Corr - Numerical aperture and acceptance angle SECTION  Water And Its Treatment ad impurities, Water quality parameters: Definity, TDS, COD and BOD. Desalination of bracker - Treatment of boiler feed water: Internate External treatment—lon exchange demineralize Electrochemical Cells and Storage Dingle electrode potential, standard electronst equation. Electrolyte concentration cell.	nissions - Eins D <sub>2</sub> laser, GaAs e - Types of ope N B - CHEM nition and signification and signification and zeol exists water: Reveal treatment (peration and zeol evices ode potential, Reference ele	one Dim stein's Co s Laser F tical fiber ISTRY ficance of verse ost hosphate lite proce electrodes-	ensional pefficient liber Op lis (mater liber op, on mosis-dia liber, colloid liss. liber ope liber op, on li	Periods: s - Populati tics - Princi rial, refractiv  Periods: odour, turbi sadvantage dal, sodium  Periods: series. E	nel Diode.  7 on Inversion ple and Prove index, more i	and Calgon  cell and its  CI. Batteries	CO4
Equation - Time D  UNIT-III  Lasers - Principle Action -compone light in optical fibe  UNIT-IV  Vater: Sources an ardness, alkalinity and water in boil conditioning) and I  UNIT-V  Galvanic cells, someasurement. Ne and fuel cells: Ty	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Ennts of laser - Types of Lasers - NdYAG, Corr - Numerical aperture and acceptance angle SECTIO  Water And Its Treatment and impurities, Water quality parameters: Definity, TDS, COD and BOD. Desalination of bracker - Treatment of boiler feed water: Internate External treatment—lon exchange demineralize Electrochemical Cells and Storage Dingle electrode potential, standard electrochemical Cells.	nissions - Eins D <sub>2</sub> laser, GaAs e - Types of ope N B - CHEM nition and signification and signification and zeol exists water: Reveal treatment (peration and zeol evices ode potential, Reference ele	one Dim stein's Co s Laser F tical fiber ISTRY ficance of verse ost hosphate lite proce electrodes-	ensional pefficient liber Op lis (mater liber op, on mosis-dia liber, colloid liss. liber ope liber op, on li	Periods: s - Populati tics - Princi rial, refractiv  Periods: odour, turbi sadvantage dal, sodium  Periods: series. E	nel Diode.  7 on Inversion ple and Prove index, more i	and Laser opagation of ode)  and Calgon	CO4
Equation - Time D  UNIT-III  Lasers - Principle Action —compone light in optical fibe  UNIT-IV  Vater: Sources are nardness, alkalinity and water in boil conditioning) and I  UNIT-V  Galvanic cells, someasurement. Ne and fuel cells: Ty applications.	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Entro of laser - Types of Lasers - NdYAG, Corr - Numerical aperture and acceptance angle SECTION  Water And Its Treatment ad impurities, Water quality parameters: Definity, TDS, COD and BOD. Desalination of bracker - Treatment of boiler feed water: Internate External treatment—lon exchange demineralize Electrochemical Cells and Storage Dingle electrode potential, standard electronst equation. Electrolyte concentration cell.	nissions - Eins D <sub>2</sub> laser, GaAs e - Types of ope N B - CHEM nition and signification and signification and zeol exists water: Reveal treatment (peration and zeol evices ode potential, Reference ele	one Dim stein's Co s Laser F tical fiber ISTRY ficance of verse ost hosphate lite proce electrodes-	ensional pefficient liber Op lis (mater liber op, on mosis-dia liber, colloid liss. liber ope liber op, on li	Periods: s - Populati tics - Princi rial, refractiv  Periods: odour, turbi sadvantage dal, sodium  Periods: series. E	nel Diode.  7 on Inversion ple and Prove index, more i	and Calgon  cell and its  CI. Batteries	CO4
Equation - Time D  UNIT-III  Lasers - Principle Action -compone light in optical fibe  UNIT-IV  Vater: Sources an ardness, alkalinity and water in boil conditioning) and I  UNIT-V  Galvanic cells, some as ure ment. Ne and fuel cells: Ty applications.  UNIT-VI  Corrosion -Introdu	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Entropy of Lasers - NdYAG, Correct - Numerical aperture and acceptance angle SECTION  Water And Its Treatment Indicates, Water quality parameters: Definity, TDS, COD and BOD. Desalination of bracker - Treatment of boiler feed water: Internate External treatment—lon exchange demineralize Electrochemical Cells and Storage Dingle electrode potential, standard electromate equation. Electrolyte concentration cell. pes of batteries- alkaline battery-lead storal correction - factors - types - chemical, electrochemical, ele	missions - Eins D <sub>2</sub> laser, GaAs - Types of ope N B - CHEM  mition and signification and zeol treatment (position and zeol devices and potential, Reference ele age battery- ni memical corrosion	One Dim  Stein's Co  Laser F  tical fiber  ISTRY  ficance of the control on (galva)	ensional pefficient fiber Op rs (mater mosis-die e, colloic ess. hemical hydroge mium ba anic, diffe	Periods: s - Populatitics - Princial, refractive  Periods: odour, turbities advantage lal, sodium  Periods: series. Elen, calomel lattery- fuel  Periods: erential aere	nel Diode.  7 on Inversic ple and Prove index, moderate  8 dity, pH, s of using aluminate  8 MF of a and Ag/Ag cell H <sub>2</sub> -	and Calgon  cell and its CI. Batteries O <sub>2</sub> fuel cell-	CO4
Equation - Time D  UNIT-III  Lasers - Principle Action —compone light in optical fibe  UNIT-IV  Vater: Sources an ardness, alkalinity and water in boil conditioning) and I  UNIT-V  Galvanic cells, some as urement. Ne and fuel cells: Ty applications.  UNIT-VI  Corrosion —Introdumaterial selections.	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Entropy of Lasers - NdYAG, Correct - Numerical aperture and acceptance angle SECTION  Water And Its Treatment and impurities, Water quality parameters: Definy, TDS, COD and BOD. Desalination of bracker - Treatment of boiler feed water: Internate External treatment—lon exchange demineralize Electrochemical Cells and Storage Dingle electrode potential, standard electronst equation. Electrolyte concentration cell. pes of batteries- alkaline battery-lead storal corrosion  International Cells and Storage Description of the concentration cell. The corrosion and design aspects — electrochemical professional professional control of the corrosion and design aspects — electrochemical professional control of the corrosion and design aspects — electrochemical professional control of the corrosion and design aspects — electrochemical professional control of the corrosion and design aspects — electrochemical professional control of the corrosion and design aspects — electrochemical professional control of the corrosion and design aspects — electrochemical professional control of the corrosion and design aspects — electrochemical professional control of the corrosion and design aspects — electrochemical professional control of the corrosion and design aspects — electrochemical professional control of the corrosion and design aspects — electrochemical professional control of the corrosion and design aspects — electrochemical professional control of the corrosion and design aspects — electrochemical professional control of the corrosion and design aspects — electrochemical professional control of the corrosion and design aspects — electrochemical professional control of the corrosion and design aspects — electrochemical professional control of the corrosion and design aspects — electrochemical professional control of the corrosion and design aspects — electrochemical control of the corrosion and design aspects — electrochemical control of the corrosion and design as	missions - Eins D <sub>2</sub> laser, GaAs e - Types of ope N B - CHEM  mition and signification and zeol lateratment (present and zeol levices levice	One Dim  Stein's Co  Laser F  tical fiber  ISTRY  ficance of  verse osr  hosphate  lite proce  electroce  ectrodes-  ckel-cadi  on (galva	ensional pefficient riber Op rs (mater of-color, of mosis-diffe e, colloic ss. chemical chydroge mium ba anic, diffe de meth	Periods: s - Populatitics - Princial, refractive  Periods: odour, turbities advantage lal, sodium  Periods: series. Elem, calomel attery- fuel  Periods: erential aereod and imp	nel Diode.  7 on Inversic ple and Prove index, more  8 dity, pH, s of using aluminate  8 MF of a cand Ag/Ag cell H2 -  7 ation), correressed curressed curr	and Calgon  cell and its CI. Batteries O <sub>2</sub> fuel cell- osion control cent cathodic	CO4
Equation - Time D  UNIT-III  Lasers - Principle Action —compone light in optical fibe  UNIT-IV  Vater: Sources are lardness, alkalinity lard water in boil conditioning) and I  UNIT-V  Galvanic cells, some asurement. Ne lard fuel cells: Ty lapplications.  UNIT-VI  Corrosion —Introdute — material selection light in optical in the content of the conten	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Entro of laser - Types of Lasers - NdYAG, Correct - Numerical aperture and acceptance angle SECTIO  Water And Its Treatment Indiginal impurities, Water quality parameters: Definity, TDS, COD and BOD. Desalination of bracker - Treatment of boiler feed water: Internate External treatment—lon exchange demineralize Electrochemical Cells and Storage Dingle electrode potential, standard electromst equation. Electrolyte concentration cell. pes of batteries- alkaline battery-lead storal correction - factors - types - chemical, electrochemical prodintibitors, metallic coating - anodic coating inhibitors, metallic coating - anodic coating	missions - Eins D <sub>2</sub> laser, GaAs e - Types of ope N B - CHEM  mition and signification and zeol lateratment (present and zeol levices levice	One Dim  Stein's Co  Laser F  tical fiber  ISTRY  ficance of  verse osr  hosphate  lite proce  electroce  ectrodes-  ckel-cadi  on (galva	ensional pefficient riber Op rs (mater riber, on rosis-dir re, colloic res, colloic	Periods: s - Populatitics - Princial, refractive  Periods: odour, turbities advantage lal, sodium  Periods: series. Elem, calomel attery- fuel  Periods: erential aereod and imp	nel Diode.  7 on Inversic ple and Prove index, more  8 dity, pH, s of using aluminate  8 MF of a cand Ag/Ag cell H2 -  7 ation), correressed curressed curr	and Calgon  cell and its CI. Batteries O <sub>2</sub> fuel cell- osion control cent cathodic	COS
Equation - Time D  UNIT-III  Lasers - Principle Action —compone ight in optical fibe  UNIT-IV  Vater: Sources are ardness, alkalinite bard water in boil conditioning) and I  UNIT-V  Galvanic cells, series are are duel cells: Ty applications.  UNIT-VI  Corrosion —Introdu- material selection method. Uses of electroless plating	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Entropy of Lasers - NdYAG, Control of International Acceptance angle SECTION  Water And Its Treatment and impurities, Water quality parameters: Definity, TDS, COD and BOD. Desalination of bracker - Treatment of boiler feed water: Internate External treatment—lon exchange demineralize Electrochemical Cells and Storage Dingle electrode potential, standard electromst equation. Electrolyte concentration cell. pes of batteries- alkaline battery-lead storal control of Internation in and design aspects — electrochemical profinibitiors, metallic coating — anodic coating of nickel.	nissions - Eins D <sub>2</sub> laser, GaAs e - Types of ope N B - CHEM  nition and signification and zeol lateratment (position and zeol levices levices lateratment (position and zeol levices levices lateratment (position and zeol levices)	One Dim  Stein's Co  Laser F  tical fiber  ISTRY  ficance of the constant of t	ensional pefficient pe	Periods: s - Populatitics - Principal, refractive Periods: odour, turbitics advantage dal, sodium Periods: series. Elem, calomel attery- fuel Periods: crential aerrod and imp	nel Diode.  7 on Inversic ple and Prove index, more in	and Calgon  cell and its CI. Batteries O <sub>2</sub> fuel cell- cent cathodic Copper and	COS
Equation - Time D  UNIT-III  Lasers - Principle Action —compone light in optical fibe  UNIT-IV  Vater: Sources an ardness, alkalinity and water in boil conditioning) and I  UNIT-V  Galvanic cells, seneasurement. Ne and fuel cells: Ty applications.  UNIT-VI  Corrosion —Introduer material selection method. Uses of selectroless plating  Lecture Period	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Entropy of Lasers - NdYAG, Control of International Acceptance angle SECTION  Water And Its Treatment and impurities, Water quality parameters: Definity, TDS, COD and BOD. Desalination of bracker - Treatment of boiler feed water: Internate External treatment—lon exchange demineralize Electrochemical Cells and Storage Dingle electrode potential, standard electromst equation. Electrolyte concentration cell. pes of batteries- alkaline battery-lead storal control of Internation in and design aspects — electrochemical profinibitiors, metallic coating — anodic coating of nickel.	missions - Eins D <sub>2</sub> laser, GaAs e - Types of ope N B - CHEM  mition and signification and zeol lateratment (present and zeol levices levice	One Dim  Stein's Co  Laser F  tical fiber  ISTRY  ficance of the constant of t	ensional pefficient pe	Periods: s - Populatitics - Principal, refractive Periods: odour, turbitics advantage dal, sodium Periods: series. Elem, calomel attery- fuel Periods: crential aerrod and imp	nel Diode.  7 on Inversic ple and Prove index, more  8 dity, pH, s of using aluminate  8 MF of a cand Ag/Ag cell H2 -  7 ation), correressed curressed curr	and Calgon  cell and its CI. Batteries O <sub>2</sub> fuel cell- cent cathodic Copper and	COS
Equation - Time D  UNIT-III  Lasers - Principle Action —compone light in optical fibe  UNIT-IV  Vater: Sources an ardness, alkalinity and water in boil conditioning) and I  UNIT-V  Galvanic cells, semeasurement. Ne and fuel cells: Ty applications.  UNIT-VI  Corrosion —Introdumaterial selection material selection electroless plating  Lecture Period  Text Books	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Entro of laser - Types of Lasers - NdYAG, Correct - Numerical aperture and acceptance angle SECTION  Water And Its Treatment Indicates, Water quality parameters: Definity, TDS, COD and BOD. Desalination of bracker - Treatment of boiler feed water: Internate External treatment—lon exchange demineralize Electrochemical Cells and Storage Dingle electrode potential, standard electronst equation. Electrolyte concentration cell. pes of batteries- alkaline battery-lead storal correction - factors - types - chemical, electrochemical profinhibitors, metallic coating - anodic coating of nickel.  Is: 45 Tutorial Periods: -	missions - Eins D <sub>2</sub> laser, GaAs - Types of ope N B - CHEM  mition and signification and zeol levices Devices Debete potential, Reference ele lege battery- ni memical corrosidection - sacrificathodic coa	One Dim  Stein's Co  Laser F  tical fiber  ISTRY  ficance of the control on (galva ficial another of the control of the contro	ensional pefficient pe	Periods: s - Populatitics - Principal, refractive Periods: odour, turbitics advantage dal, sodium Periods: series. Elem, calomel attery- fuel Periods: crential aerood and imp	nel Diode.  7 on Inversic ple and Prove index, more in	and Calgon  cell and its CI. Batteries O <sub>2</sub> fuel cell- cent cathodic Copper and	COS
Equation - Time D  UNIT-III  Lasers - Principle Action —compone light in optical fibe  UNIT-IV  Vater: Sources are mardness, alkalinity and water in boil conditioning) and I  UNIT-V  Galvanic cells, semeasurement. Ne and fuel cells: Ty applications.  UNIT-VI  Corrosion —Introdu- material selection method. Uses of electroless plating  Lecture Period  Text Books  1. V Rajend	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Ennts of laser - Types of Lasers - NdYAG, Correct - Numerical aperture and acceptance angle SECTION  Water And Its Treatment Indicates, Water quality parameters: Definity, TDS, COD and BOD. Desalination of bracker - Treatment of boiler feed water: Internate External treatment—lon exchange demineralize Electrochemical Cells and Storage Dingle electrode potential, standard electromate equation. Electrolyte concentration cell. pes of batteries- alkaline battery-lead storal corrosion  Incition - factors - types - chemical, electrochemical profinibilitors, metallic coating - anodic coating of nickel.  Is: 45  Tutorial Periods: -  Iran, "Engineering Physics", TMH, New Delhard Control of the control of the coating of the coating Physics", TMH, New Delhard Coating Physics", TMH, New Delhard Coating Physics, TMH, New Delhard Physics, TMH,	missions - Eins D <sub>2</sub> laser, GaAs e - Types of ope N B - CHEM  mition and signification and zeol literatment (present and zeol levices	One Dim  Stein's Co  Laser F  tical fiber  ISTRY  ficance of the constance	ensional pefficient liber Op s (mater f-color, on mosis-die, colloic liber, collo	Periods: s - Populatitics - Princial, refractive  Periods: odour, turbitics advantage dal, sodium  Periods: series. Even, calomelattery- fuel  Periods: erential aerood and imp ding, Electro	nel Diode.  7 on Inversic ple and Prove index, more in	and Calgon  cell and its CI. Batteries O <sub>2</sub> fuel cell- cent cathodic Copper and	COS
Equation - Time D  UNIT-III  Lasers - Principle Action -compone light in optical fibe  UNIT-IV  Vater: Sources an ardness, alkalinity and water in boil conditioning) and I  UNIT-V  Galvanic cells, s measurement. Ne and fuel cells: Ty applications.  UNIT-VI  Corrosion -Introdu- material selection method. Uses of electroless plating  Lecture Period  Text Books  1. V Rajend 2. S.S Dara	Laser And Fiber Optics s of Laser - Spontaneous and Stimulated Entro of laser - Types of Lasers - NdYAG, Correct - Numerical aperture and acceptance angle SECTION  Water And Its Treatment Indicates, Water quality parameters: Definity, TDS, COD and BOD. Desalination of bracker - Treatment of boiler feed water: Internate External treatment—lon exchange demineralize Electrochemical Cells and Storage Dingle electrode potential, standard electronst equation. Electrolyte concentration cell. pes of batteries- alkaline battery-lead storal correction - factors - types - chemical, electrochemical profinhibitors, metallic coating - anodic coating of nickel.  Is: 45 Tutorial Periods: -	nissions - Eins D <sub>2</sub> laser, GaAs e - Types of ope N B - CHEM nition and signification and zeol lateratment (pration and zeol levices ode potential, Reference ele lege battery- ni lemical corrosidection - sacrifi, cathodic coa  Practica i, 2 <sup>nd</sup> Edition, 2 S.Chand Public	One Dim  Stein's Co  Laser F  tical fiber  ISTRY  ficance of the constance	ensional pefficient ciber Op s (mater of-color, of mosis-dise, colloic ss. chemical chydroge mium ba anic, diffide meth tal clado ds: -	Periods: s - Populatitics - Principal, refractive dour, turbities advantage dal, sodium  Periods: series. Et en, calomel attery- fuel  Periods: grential aerod and impuling, Electron	nel Diode.  7 on Inversice ple and Prove index, more index i	and Calgon  cell and its CI. Batteries O <sub>2</sub> fuel cell- cent cathodic Copper and	COS



#### Reference Books

- 1. R.Murugeshan, "Modern Physics", S. Chand &Co, New Delhi, 2006.
- 2. William D Callister Jr., "Material Science and Engineering", John Wiley and sons, 6<sup>th</sup> Edition, 2009.
- 3. Jain & Jain "Engineering chemistry", DhanpatRai Publishing Company. 23<sup>rd</sup> Edition, 2022
- 4. Mars Fontana "Corrosion Engineering", July 2017
- 5. JinaRedlin, "Handbook of Electrochemistry", March 2005

#### Web References

- 1. https://www.sciencedaily.com/terms/materials\_science.htm.
- 2. https://www.acs.org/content/acs/en/careers/college-to-career/chemistry-careers/materials science.html.
- 3. https://study.com/academy/lesson/semiconductors-superconductors-definition-properties.html
- 4. https://mechanicalc.com/reference/engineering-materials
- http://ndl.ethernet.edu.et/bitstream/123456789/89589/1/%5BPerez\_N.%5D\_Electrochemistry\_and\_corrosion%28 BookZZ.org%29.pdf

#### COs/POs/PSOs Mapping

COs	Program Outcomes (POs)												Program Specific Outcomes (PSOs		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		PSO2	
1	3	2	2	2		-	·	1-1	48 <u>L</u> aly	e out		a L =	2	_	T al Tar
2	3	2	3	2	-		-	T .	37 27 37	-	_		2	g = <u>2</u> pa	13 (SIE)
3	3	2	3	2		135-11-0		-			-	1 = 2	2	2	7.55 kr
4	3	- 1	-	-	-	-		-			-	1	2	-	-
5	3	1	4.74	diagram,	-	-	-	-	200	- V2			2		1930 2
6	3	1	1 6.5	10 St 19		- 1		13.43	LIP III.	-	127	_	2		

Correlation Level: 1 - Low, 2 - Medium, 3 - High

#### **Evaluation Methods**

W. A.		Continuo	us Assessr	nent Marks (CAM	1)	End	, what
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

<sup>\*</sup> Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

ADN

Department	Biomedical Engineering	Program			*===	omester 5	xam Type	·TF
Semester	I	Course			<u>l</u>	***************************************	kimum Ma	
0 0 d	U23BMT101	ļ	ds/Weel		Credit C	CAM	ESE	∏ TM
000.00		L 3	T	P 0	3	25	75	100
Course Name	Human Anatomy and Physiology	3						H
Prerequisite	On completion of the course, the student				d And go		(Highes	apping st Level)
	CO1 Describe basic structural and function							(3
Course	CO2 Explain the function of heart and its of	conduction and	d knowled	ige on n	ervous syste	ems.		
Outcomes	CO3 Illustrate the Physiological function o	f Eye, Ear and	Excreto	ry syster	ns			(3
	CO4 Distinguish the types of skeletal systematics	ems and funct	tions of re	spiration	1			(3
	CO5 Elucidate the classification, Metaboli	sm of Macrom	olecules	and its N	Measuremer	nt <u> </u>	<u> </u>	(3
UNIT-I	filmon Body			1	Perious.3		uction Blog	od!
Structure and fun	ction of Cell and cellular components, Memb , Fluid and electrolytic balance, Blood Groups	rane Potentia	I, Action I	Potential n. Estima	tion of RBC	and WBC.	uction, bloc	CO1
	, Fluid and electrolytic balance, Blood Gloups	5 - ADO ana i		·	Periods:9	)		I
UNIT-II	Cardiovascular and Nervous System system - Heart and vascular system, ECG, B	lood Pressure	Homeo	stasis. C	ardiac Cycle	, Basics of		
Cardiac Output a	nd Heart Sounds, PCG. a - Structure and functions of Neurons, Syna	pse, Reflex a	ction and	Recept	ors, Velocity	of Conduc	ction of Ner	ve CO2
	conduction Test, Nervous control of Heart.  Urinary and Visual -Auditory System				Pèriods:	9		
UNIT-III			anism of	Urine fo	rmation, Uri	ne Reflex.	Optics of Ey	/e:
Retina Photoche	stem, Structure and function of kidneys and Nemistry of Vision, Accommodation, Neurophysory pathway, Hearing Tests.	siology of Visi	on, Struct	ure and			ir, Mechani	sm CO3
		m .		,	Periods:	Jointe Mai	or Muscles	of
Limbs and their a Respiratory sys	Musculo Skeletal and Respiratory systemal System: Muscle Tissue, Structure of Skeletions.  Stem: Physiological aspects of respiration, I	eletal Muscle, Exchange of	gases, R	egulation	n of Respira	ation, Pulmo	onary funct	cO4
test, Artificial res					Periods:	9		
	Classification, Metabolism of carbohydrate							co:
	rinciples of Photometry, Spectrophotometry,	Practi	cal Peri	ods:-	T	TotalPer	ods:45	
LecturePerio	ds:45 Tutorial Periods:-	Flacu	cai i cii	<u> </u>				
2. Elaine. 3. C.L.Gh	, "Text book of Medical Physiology", WB Jaur N. Marieb, "Essential of human Anatomy and ai, "A textbook of Practical physiology", Jaype	ee Medical Pu	blishers,	5 <sup>th</sup> Editi	on, 2013			
Reference Bo	oks ic H. Martini, Judi L. Nath, Edwin F. Bartholo	mew "Funds	mentals	of Anato	my and Phy	ysiology", F	earson Pub	olishers,
1. Frederi	ic H. Martini, Judi L. Nath, Edwin F. Bartilolo , 2014 Pocock, Christopher D. Richards, "The Hu	man Body –	An introd	luction f	or Biomedic	al and Hea	alth Science	es", Oxfo
Univer	sity Press, USA, 8"Edition ,2013	McGraw Hill	New Del	hi. 22 <sup>nd</sup>	Edition, 201	0		
	n F.Ganong, "Review of Medical Physiology", Pearl Solomon, "Introduction to Human Anato n & Hall, "Medical Physiology", Elsevier Saun	my and Filysi	ology, vv	.D. Ouu.	nders Compa	any, 2015		
Web Referen	ces							
1. https:// 2. https://	/byjus.com/biology/human-body-anatomy/ /www.khanacademy.org/ /www.youtube.com/channel/UCJayvjGvKEblk //www.britannica.com/browse/Anatomy-Physi	A3KYK1BQQ	w					

\* TE - Theory Exam, LE - Lab Exam

COs/POs/PSOs Mapping

	71 03/1	0031					utcom						Outco	ram Spe omes (P	SOs)
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PS03
2		2	2	1	1	_	_		-	-	-	-	2	-	-
1	3	3			<u> </u>								2		1-1-3
2	3	3	2	1	1	-	-	-	-	-	-	-			1500000
3	3	3	2	1	1	-	- 17	( in ( )	ler Ja	ST. Day of	Same		2	-	- 1039
		2	_	1	1			_	_	-	_	- '	2	-	-
4	3	3	2	1		-		_					2	_	-
5	3	3	2	1	2	-	-9-01	- 5.4	-	. T	-				

Correlation Level: 1 - Low, 2 - Medium, 3 - High

#### **Evaluation Method**

The state of the s		Continue	ous Asses	sment Marks (C	AM)	End	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Total Marks
Marks	10		5	5	5	75	100

<sup>\*</sup> Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

AON

Department	Biome	dical Engineering	Progran			*End S	emester E	xam Tvp	e:TE
Semester	I.		Course	ds/Wee		Credit	Max	ximum M	arks
Course Code	U23BN	MT102	Pend	T	Р	C	CAM	ESE	TM
	1	Electrical Circuits	3	0	0	3	25	75	100
	Dasic	Liectrical Circuits	1 1	.L	l				
Prerequisite	On cor	npletion of the course, the stud	lents will be able	to		· · · · · · · · · · · · · · · · · · ·		(Highe	lapping est Level)
	CO1	Gain knowledge in fundamentals	s of electrical circu	its					K2
Course	CO2				c theore	ms			K3
Course Outcomes	CO3	Compare frequency response of	f resonant circuits					1 1 1 1 1 1 1 1 1	K3
o u.oo	CO4	Determine the steady state and	transient respons	e of RL,	RC and	RLC circuits			K4
	COS	li indo or	nd application of e	lectrical i	machine	S			K3
JNIT-I	Introd	luction to Electrical Circuits				Periods:1			
Sources, Resis Concepts of A	tors in S C circuit	electric Circuits, Ohms Law, K Series and Parallel, voltage and cu ts: RMS value, Average Value, I r representation in Polar and re complex power, power factor.	Tone Caster Doo	Eactor	study o	of RL, RC, Redance, admi	LC series ttance, act	and	CO1
JNIT-II	Netw	ork Theorems				Periods:	general facility is be		
	<u> </u>	analysis, Superposition Theorem,	Thevenin's Theor	em, Nort	on's The	orem, Recipr	ocity Theor	rem,	CO2
Mesh analysis,	Theore	m, Maximum Power Transfer The	orem, Millman's T	heorem.					
UNIT-III		onance And Coupled Circuits				Periods:	12		
parallel resonar	it circuits	d Parallel resonance, Variation of s, Bandwidth, Q factor and Select -inductance, Mutual inductance, I single tuned coupled circuit.	Impedance, Curr ivity. Oot rule, Coefficier	ent and '	Voltage v	eries and Para	allel connec	and	co
LIMIT IV	Tran	sient Response Analysis				Periods:			
Steady State and RLC circu	and Tra	nsient Response, Source free, S	tep, Impulse, Sinu	isoidal a	nd expo			RC	СО
UNIT-V	Elec	trical Machines and Safety				Periods:	12		
Applications.	Working	DC generator, motor-EMF and principle of transformer-EMF edications. Operating principles system-Electrical tools and acce	of Synchronous essories-wiring sta	motor, andards.	stepper	motor-Appli	nd Compo d single- p cations. S TotalPer	afety	со
LecturePer	iods:45	TutorialPeriods:	15 Prac	tical Pe	riods: -		TotalFel		
1. Charles K 2Chakraba	. Alexar tiA,"Circ	nder, Matthew N. O. Sadiku" Fund cuitTheoryAnalysisandSynthesis", lackE.KemmerlyandStevenM.Duri ition, 11th Reprint 2016.	amentals of Electi Dhanpath Rai and bin,"EngineeringC	ic Circui d Sons,N ircuitAna	ts", McG lew Delh llysis", M	raw Hill May, i, 7 <sup>th</sup> edition, i cGraw Hill So	7th Edition 2018 cience	,2022.	
			1:- "F:	Circuito	Analysis	" Tata McGr	aw-Hill. 8 <sup>th</sup> l	Edition 20	13,
2. John B 3. Kothari	ird, "Elec DPandl.	ck, E Kemmerly and Steven M Ductrical Circuit theory and technology. JNagrath, "BasicElectricalandElecter and Mahmood Nahvi, "Electricalany, New Delhi, 5 <sup>th</sup> Edition Rep	ctronicsEngineerin c Circuits", Schau	a" McGr	WHILE	lucation 7 <sup>th</sup> Ec	lition2014.		-

B.Tech. Biomedical Engineering



#### Web References

- https://www.khanacademy.org/science/electrical-engineering/ee-circuit-analysis-topic
- https://www.thelearningpoint.net/home/electrical-science-andengineering/circuit-theory https://www.classcentral.com/course/edx-circuits-and-electronics-1-basic-circuit-analysis-444
- https://swayam.gov.in/nd1\_noc19\_ee36/preview https://nptel.ac.in/courses/117/106/117106108/

#### COs/POs/PSOs Mapping

Cos	3				Prog	ram O	utcom	es (PO	s)					ram Spe omes (P	
003	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	2	2	2	-	-	-	-	-	2	2	2		1
2	3	2	2	2	2	-	-	-	•	-	2	2	2	-	1
3	3	2	2	2	2	-	-		1	-	2	2	2	-	- 1
4	3	2	2	2	2		1	7	1	1-1 1/	2	2	> 2		1,1
5	3	2	2	2	2	-			-	-	2	2	2	-	1

Correlation Level: 1 - Low, 2 - Medium, 3 - High

#### **Evaluation Method**

	-	Conti	End Semester	Total				
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Marks	
Marks	. 1	0	5	5	5	75	100	

<sup>\*</sup> Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

<sup>\*</sup> TE - Theory Exam, LE - Lab Exam

epartment	Civil an	and Mechanical Programme:B.Tech.  Course Category:ES *End Semester E											
emester	1/11				y.ES	Credit	Ma	ximum Ma	rks				
				s/Week	Р	C	CAM	ESE	TM				
ou. o o	U23ES	rC01 of Civil and Mechanical	3	T 0	0	3	25	75	100				
ourse Name	Engine	•			Hibs.		<u> </u>						
	Liigiiio	ering (Common to ECE, EEE, ICE,	MECH, C	IVIL,MC	TR,BME	Branches	)						
rerequisite	Basic S	Science	_					DT M	apping				
rerequisite	1	mpletion of the course, the students	will be ab	le to				(Highes	t Level)				
	004	Linderstand the types of buildings and materials.											
		Supermorize on the various components of buildings and surveying concepts											
	CO2	Identify the various infrastructure faci							(2				
Course	CO3	Identify the various infrastructure test	. S.I.O. america	a and au	tomobile	systems			(2				
Outcomes	CO4	To familiarize the working principles of	of IC engine	es anu au	to compo	nonte		- D-P	(1				
	CO5	To understand about the power gene	eration syste	ems and i	is compo	Ments .		- I	(2				
	CO6	To acquire knowledge about the varie	ous machin	ing proce	SS.								
		SECTION A	- CIVIL EN	IGINEE	KING		P	eriods: 08					
UNIT - I	Buil	dings And Buildings Materials				floor space	index - D	evelopment	T				
Buildings - Def	finition –	dings And Buildings Materials Classification according to NBC-plinth	area, Floor	r area, ca	rpet area	e brick ce	ment. cem	ent mortar,	004				
of Smart cities	: - Greer	building, Benefits from green building	ng. Bullain	g Materia	15 - 3101	ic, brion, co.	a wholan		CO1				
concrete, steel,	, Timber	- their properties and uses					F	Periods: 08	}				
UNIT - II	Buil	dings Components and Surveying ponents and their functions. Foundation	ng	and type	es - Brick	k masonry, S	Stone Mas	onry and its	-				
Various Buildir	ngs Com	ponents and their functions. Foundation nd its types. Surveying: Objects – Clas	sification -	Principles	- Meas	urements of	Distances	and areas -	CO2				
types - Floors,	Roofs a	nd its types. Surveying, Objects - Clas											
		ild ito types.					1 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
Leveling								Periods: 0	7				
Leveling UNIT - III	Bas	sic Infrastructure		Dailways	Permai	nent way and	l its eleme	Periods: 0	7				
Leveling UNIT - III	Bas	sic Infrastructure		Dailways	Permai	nent way and	l its eleme	Periods: 0	7				
UNIT - III  Roads and Bri of Water - Q	Bas dges – ty uality of	pes, components advantage and disac Water- Domestic sewage Treatmen	dvantages. t – Rain V	Railways Vater hai	- Permar	nent way and _ Dams - s	l its eleme	Periods: 0	7				
Leveling UNIT - III	Bas dges – ty uality of	pes, components advantage and disac Water- Domestic sewage Treatmen	dvantages. t – Rain V	Railways Vater hai	- Permar	nent way and _ Dams - s	its elemensite selection	Periods: 0° nts. Sources ion for dam	cos				
UNIT - III  Roads and Bri of Water - Q construction, ty	Bas dges – ty uality of ypes of d	pes, components advantage and disact Water- Domestic sewage Treatmen ams.  SECTION B – MI	dvantages. t – Rain V	Railways Vater hai	- Permar rvesting	nent way and - Dams - s	I its eleme site selecti	Periods: 03 nts. Sources ion for dam Periods: 0	7 6 CO3				
UNIT - III  Roads and Bri of Water - Q construction, ty	Bas dges – ty uality of ypes of d	pes, components advantage and disact Water- Domestic sewage Treatmen ams.  SECTION B – MI	dvantages. t – Rain V	Railways Vater hai	- Permar rvesting	nent way and - Dams - s	I its eleme site selecti	Periods: 03 nts. Sources ion for dam Periods: 0	7 6 CO3				
UNIT - III  Roads and Bri of Water - Q construction, ty  UNIT-IV IC engines - C	Bas dges – ty uality of ypes of d	pes, components advantage and disact Water- Domestic sewage Treatmentams.  SECTION B - Milernal And External Combustion Stron - Working principles - Diesel and	dvantages. t – Rain V  ECHANIC  Systems  Petrol Eng	Railways Vater hai AL ENG	- Perman rvesting INEERII	nent way and _ Dams - s NG nd four strok	its elementite selection	Periods: 0: nts. Sources ion for dam Periods: 0 – merits and	CO3				
UNIT - III  Roads and Bri of Water - Q construction, ty  UNIT-IV IC engines - C	Bas dges – ty uality of ypes of d	pes, components advantage and disact Water- Domestic sewage Treatmentams.  SECTION B - Milernal And External Combustion Stron - Working principles - Diesel and	dvantages. t – Rain V  ECHANIC  Systems  Petrol Eng	Railways Vater hai AL ENG	- Perman rvesting INEERII	nent way and _ Dams - s NG nd four strok	its elementite selection	Periods: 0: nts. Sources ion for dam Periods: 0 – merits and	CO3				
UNIT - III  Roads and Brid of Water - Quentruction, to the UNIT-IV  IC engines - Quenerits.	Basdges – ty uality of ypes of d Inte	pes, components advantage and disact Water- Domestic sewage Treatmentams.  SECTION B - Milernal And External Combustion Stron - Working principles - Diesel and Spilers) - Classification - Constructional	dvantages. t – Rain V  ECHANIC  Systems  Petrol Eng	Railways Vater hai AL ENG	- Perman rvesting INEERII	nent way and _ Dams - s NG nd four strok	its elementite selection	Periods: 0: nts. Sources ion for dam Periods: 0 – merits and	CO3				
UNIT - III  Roads and Brid of Water - Quentruction, to the UNIT-IV  IC engines - Quenerits.	Basdges – ty uality of ypes of d Inte Classifica ators (Bo	pes, components advantage and disact Water- Domestic sewage Treatmentams.  SECTION B - Milernal And External Combustion Stion - Working principles - Diesel and Combustion - Constructional demerits - Applications.	dvantages.  t - Rain V  ECHANIC  Systems  Petrol Eng	Railways Vater har AL ENG ines: Two	- Permar rvesting INEERII stroke a	nent way and - Dams - s  NG  nd four strok  ure boilers) -	I its elementiste selection	Periods: 0: nts. Sources ion for dam Periods: 0 – merits and	6 CO4				
UNIT - III  Roads and Bri of Water - Q construction, ty  UNIT-IV IC engines - Q demerits.  Steam generaccessories -	Basdges – ty uality of ypes of d Inte Classifica ators (Bo	pes, components advantage and disact Water- Domestic sewage Treatmentams.  SECTION B - MI  Pernal And External Combustion Stron - Working principles - Diesel and Combustion - Constructional And demerits - Applications.	dvantages.  t - Rain V  ECHANIC  Systems  Petrol Eng	Railways Vater han  AL ENG ines: Two  (of only lo	- Permar rvesting INEERII stroke a	nent way and - Dams - s  NG  Ind four strok  ure boilers) -	I its elementiate selection in the selection is a selection in the selecti	Periods: 0  nts. Sources ion for dam  Periods: 0  - merits and ountings an  Periods: 0	7 CO3				
UNIT - III  Roads and Brid of Water - Questionstruction, to the construction, to the construction of the construction of the construction, to the construction of the	Bas dges – ty uality of ypes of d  Inte Classifica ators (Bo – Merits a	pes, components advantage and disact Water- Domestic sewage Treatmentams.  SECTION B – Milernal And External Combustion Stion – Working principles – Diesel and Combustion And demerits – Applications.  Wer Generation Systems, Refriger I – Nuclear, Hydraulic, Solar, Wind, Golden Water Street, Components (Components) – Components (	dvantages.  t - Rain V  ECHANIC  Systems  Petrol Eng  Il features (  eration and  ecothermal,	Railways Vater han  AL ENG ines: Two  (of only lo	- Perman rvesting  INEERII  stroke a  ow-pressiondition idal and	nent way and - Dams - s  NG  Ind four strok  ure boilers) -  ling System  Ocean There	I its elementsite selection e engines Boiler m mal Energy	Periods: 0  The periods: 0	6 CO4				
UNIT - III  Roads and Brid of Water - Questionstruction, to the construction, to the construction of the construction of the construction, to the construction of the	Bas dges – ty uality of ypes of d  Inte Classifica ators (Bo – Merits a Po : Therma	pes, components advantage and disact Water- Domestic sewage Treatmentams.  SECTION B – Milernal And External Combustion Stion – Working principles – Diesel and Combustion And demerits – Applications.  Wer Generation Systems, Refriger I – Nuclear, Hydraulic, Solar, Wind, Golpplications - Schemes and layouts (Despess of Water Components) – Schemes and Layouts (Despess of Components)	dvantages.  t - Rain V  ECHANIC  Systems  Petrol Eng  Il features (  eration and  ecothermal, escription o	Railways Vater had  AL ENG  ines: Two  (of only look  d Air Co  Wave, Tines	- Perman rvesting  INEERII  stroke a  ow-pressiondition idal and	nent way and - Dams - s  NG  Ind four strok  ure boilers) -  ing System  Ocean There	its elements e engines  Boiler m	Periods: 0  nts. Sources ion for dam  Periods: 0  - merits and ountings an  Periods: 0  y Conversion e of vapou	8 d CO4				
UNIT - III  Roads and Brid of Water - Questionstruction, to the construction, to the construction of the construction of the construction, to the construction of the	Bas dges – ty uality of ypes of d  Inte Classifica ators (Bo – Merits a Po : Therma	pes, components advantage and disact Water- Domestic sewage Treatmentams.  SECTION B – Milernal And External Combustion Stion – Working principles – Diesel and Combustion And demerits – Applications.  Wer Generation Systems, Refriger I – Nuclear, Hydraulic, Solar, Wind, Golpplications - Schemes and layouts (Despess of Water Components) – Schemes and Layouts (Despess of Components)	dvantages.  t - Rain V  ECHANIC  Systems  Petrol Eng  Il features (  eration and  ecothermal, escription o	Railways Vater had  AL ENG  ines: Two  (of only look  d Air Co  Wave, Tines	- Perman rvesting  INEERII  stroke a  ow-pressiondition idal and	nent way and - Dams - s  NG  Ind four strok  ure boilers) -  ing System  Ocean There	its elements e engines  Boiler m	Periods: 0  nts. Sources ion for dam  Periods: 0  - merits and ountings an  Periods: 0  y Conversion e of vapou	6 CO4				
Leveling  UNIT - III  Roads and Brid of Water - Question of Water	Bas dges – ty uality of ypes of d  Inte Classifica  ators (Bo Merits a  Po Therma nctions, A and Ai and abso	pes, components advantage and disact Water- Domestic sewage Treatment ams.  SECTION B - MI  Pernal And External Combustion Section - Working principles - Diesel and collers) - Classification - Constructional and demerits - Applications.  Wer Generation Systems, Refriger I - Nuclear, Hydraulic, Solar, Wind, Grapplications - Schemes and layouts (Demonstration of Conditioning System: Terminology option system - Layout of typical domestical components in the properties of typical components in the properties	eration and secription of Refrige	Railways Vater han  AL ENG ines: Two  (of only lo  Ind Air Co  Wave, Ti  Inly) Ineration a  rator – Wi	- Permar rvesting  INEERII  stroke a  ow-pression  ondition  idal and  and Air  indow an	nent way and - Dams - s  NG  Ind four strok  ure boilers) -  ling Systen  Ocean Therr  Conditioning d Split type r	e engines Boiler m mal Energy	Periods: 0  nts. Sources ion for dam  Periods: 0  - merits and ountings an  Periods: 0  y Conversion e of vapour onditioner.  Periods: 0	6 CO3				
Leveling  UNIT - III  Roads and Brid of Water - Question of Water	Bas dges – ty uality of ypes of d  Inte Classifica  ators (Bo Merits a  Po Therma nctions, A and Ai and abso	pes, components advantage and disact Water- Domestic sewage Treatment ams.  SECTION B - MI  Pernal And External Combustion Section - Working principles - Diesel and collers) - Classification - Constructional and demerits - Applications.  Wer Generation Systems, Refriger I - Nuclear, Hydraulic, Solar, Wind, Grapplications - Schemes and layouts (Demonstration of Conditioning System: Terminology option system - Layout of typical domestical components in the properties of typical components in the properties	eration and secription of Refrige	Railways Vater han  AL ENG ines: Two  (of only lo  Ind Air Co  Wave, Ti  Inly) Ineration a  rator – Wi	- Permar rvesting  INEERII  stroke a  ow-pression  ondition  idal and  and Air  indow an	nent way and - Dams - s  NG  Ind four strok  ure boilers) -  ling Systen  Ocean Therr  Conditioning d Split type r	e engines Boiler m mal Energy	Periods: 0  nts. Sources ion for dam  Periods: 0  - merits and ountings an  Periods: 0  y Conversion e of vapour onditioner.  Periods: 0	6 CO3				
Leveling  UNIT - III  Roads and Brid of Water - Question of Water	Bas dges – ty uality of ypes of d  Inte Classifica ators (Bo – Merits a Po Therma nctions, A and Ai and abso Ma	pes, components advantage and disact Water- Domestic sewage Treatmentams.  SECTION B – MI  Pernal And External Combustion Section – Working principles – Diesel and collers) – Classification – Constructional and demerits – Applications.  Wer Generation Systems, Refriger I – Nuclear, Hydraulic, Solar, Wind, Grapplications - Schemes and layouts (Dear Conditioning System: Terminology orption system – Layout of typical domestinufacturing Process	dvantages.  t - Rain V  ECHANIC  Systems  Petrol Eng  Il features (  eration and feothermal, escription of for of Refrige  Costing - P	Railways Vater har  AL ENG ines: Two (of only lo  d Air Co  Wave, Ti nly) eration a rator – Wi	- Perman rvesting  INEERII  stroke a  ow-pressiondition idal and and Air indow an	nent way and - Dams - s  NG  Ind four strok  ure boilers) -  ling System  Ocean There  Conditioning d Split type r  owances, Gr	e engines Boiler m mal Energy g. Principl	Periods: 0  nts. Sources ion for dam  Periods: 0  - merits and ountings an  Periods: 0  y Conversion e of vapour onditioner.  Periods: ( and dry san	7 CO3				
Leveling  UNIT - III  Roads and Brid of Water - Question, to the construction, to the construction of the construction o	Bas dges - ty uality of ypes of d  Inter Classifica ators (Bo - Merits a Po Therma nctions, A and Ai and abso Ma s, Specific sting defe	pes, components advantage and disact Water- Domestic sewage Treatment ams.  SECTION B – Mile Pernal And External Combustion Stion – Working principles – Diesel and collers) – Classification – Constructional and demerits – Applications.  Wer Generation Systems, Refriger I – Nuclear, Hydraulic, Solar, Wind, Grapplications - Schemes and layouts (Dear Conditioning System: Terminology or Cond	dvantages.  t – Rain V  ECHANIC  Systems  Petrol Eng  al features (  eration and escription of Refrige  casting - Process, braze	Railways Vater han  AL ENG ines: Two  (of only lo  Id Air Co  Wave, Ti  Inly) Ieration a  rator – Wi  rattern ma	- Perman rvesting  INEERII  stroke a  ow-pressiondition idal and and Air indow an aking, All- oldering	nent way and - Dams - s  NG  Ind four strok  ure boilers) -  ling Systen  Ocean Therr  Conditioning d Split type r  owances, Gr (process des	e engines Boiler m mal Energy g. Principl	Periods: 0  nts. Sources ion for dam  Periods: 0  - merits and ountings an  Periods: 0  y Conversion e of vapour onditioner.  Periods: ( and dry san	7 CO				
Leveling  UNIT - III  Roads and Brid of Water - Question, to the construction, to the construction of	Bas dges - ty uality of ypes of d  Inter Classifica ators (Bo - Merits a Po Therma nctions, A and Ai and abso Ma s, Specific sting defe	pes, components advantage and disact Water- Domestic sewage Treatment ams.  SECTION B – Mile Pernal And External Combustion Stion – Working principles – Diesel and collers) – Classification – Constructional and demerits – Applications.  Wer Generation Systems, Refriger I – Nuclear, Hydraulic, Solar, Wind, Grapplications - Schemes and layouts (Dear Conditioning System: Terminology or Cond	dvantages.  t – Rain V  ECHANIC  Systems  Petrol Eng  al features (  eration and escription of Refrige  casting - Process, braze	Railways Vater har  AL ENG ines: Two (of only lo  d Air Co  Wave, Ti nly) eration a rator – Wi	- Perman rvesting  INEERII  stroke a  ow-pressiondition idal and and Air indow an aking, All- oldering	nent way and - Dams - s  NG  Ind four strok  ure boilers) -  ling Systen  Ocean Therr  Conditioning d Split type r  owances, Gr (process des	e engines Boiler m mal Energy g. Principl	Periods: 0  nts. Sources ion for dam  Periods: 0  - merits and ountings an  Periods: 0  y Conversion e of vapour onditioner.  Periods: ( and dry san	7 CO				
Leveling  UNIT - III  Roads and Brid of Water - Question, to the construction, to the construction of the construction o	Bas dges - ty uality of ypes of d  Inter Classificat ators (Bo - Merits a Po Therma nctions, A and Ai and abso Ma s, Specific sting defe	pes, components advantage and disact Water- Domestic sewage Treatment ams.  SECTION B – Mile Pernal And External Combustion Stion – Working principles – Diesel and collers) – Classification – Constructional and demerits – Applications.  Wer Generation Systems, Refriger I – Nuclear, Hydraulic, Solar, Wind, Grapplications - Schemes and layouts (Dear Conditioning System: Terminology or Cond	dvantages.  t - Rain V  ECHANIC  Systems  Petrol Eng  al features (  eration an  ecothermal, escription o  of Refrige  Casting - P  occess, braz	Railways Vater har  AL ENG ines: Two (of only lo  Wave, Ti nly) eration a rator – Wi rattern ma ring and s ractical F	- Perman rvesting  INEERII  stroke a  ow-pression idal and and Air indow an aking, All oldering Periods	nent way and - Dams - s  NG  Ind four strok  ure boilers) -  ling Systen  Ocean Therr  Conditioning d Split type r  owances, Gr (process des	e engines Boiler m mal Energy g. Principl	Periods: 0  nts. Sources ion for dam  Periods: 0  - merits and ountings an  Periods: 0  y Conversion e of vapour onditioner.  Periods: ( and dry san	7 CO				
Leveling  UNIT - III  Roads and Brid of Water - Question, to the construction, to the construction of the construction o	Basidges – tyuality of ypes of d  Interpolation (Both Poor Classifications, And Air an	pes, components advantage and disact Water- Domestic sewage Treatmentams.  SECTION B – MI  Pernal And External Combustion Stion – Working principles – Diesel and demerits – Applications.  Wer Generation Systems, Refriger I – Nuclear, Hydraulic, Solar, Wind, Grapplications - Schemes and layouts (Demonstration of the Conditioning System: Terminology or C	dvantages.  t - Rain V  ECHANIC  Systems  Petrol Eng  Il features (  eration an  eleothermal, escription o  of Refrige  Casting - Poccess, braz  Pr	Railways Vater har  AL ENG ines: Two (of only lo  Wave, Tinly) eration a rator – Will eattern mating and s ractical F	- Perman rvesting  INEERII  stroke a  ow-pressiondition idal and and Air indow an aking, All oldering Periods	nent way and - Dams - s  NG  Ind four strok  ure boilers) -  ing System  Ocean Therr  Conditioning d Split type r  owances, Gr (process des	e engines Boiler m  Boom Air come and scription or	Periods: 0:  nts. Sources ion for dam  Periods: 0  - merits and  ountings an  Periods: 0  y Conversion  e of vapour  onditioner.  Periods: ( and dry san  nly).  Total Per	7 CO				
Leveling  UNIT - III  Roads and Brid of Water - Question, to the construction, to the construction of	Bassdges – tyuality of ypes of delivers (Both Police of Market and Air and Air and Air and Air sting defendes:	pes, components advantage and disact Water- Domestic sewage Treatment ams.  SECTION B — Mile Pernal And External Combustion Stion — Working principles — Diesel and soilers) — Classification — Constructional and demerits — Applications.  Wer Generation Systems, Refriger I — Nuclear, Hydraulic, Solar, Wind, Grapplications — Schemes and layouts (Dear Conditioning System: Terminology orption system — Layout of typical domestications, Operations of a centre lather certs. Welding — Arc and Gas welding process.  "Basic Civil Engineering", Aagash Nel 18 Palanichamy, Basic Civil and Mechals.	dvantages.  t – Rain V  ECHANIC  Systems  Petrol Eng  al features (  eration and ecothermal, escription of Refrige  Casting - Process, braz  Process, braz  Acaa Publica  anical Engir	Railways Vater har  AL ENG ines: Two (of only lo  Id Air Co Wave, Ti Inly) Ieration a rator – Wi Pattern ma Ling and s ractical F tions, 201 Ineering, N	- Perman rvesting  INEERII  stroke a  ow-pressiondition idal and and Air indow an aking, All oldering Periods	nent way and - Dams - s  NG  Ind four strok  ure boilers) -  ing System  Ocean Therr  Conditioning d Split type r  owances, Gr (process des	e engines Boiler m  Boom Air come and scription or	Periods: 0:  nts. Sources ion for dam  Periods: 0  - merits and  ountings an  Periods: 0  y Conversion  e of vapour  onditioner.  Periods: ( and dry san  nly).  Total Per	7 CO3				
Leveling  UNIT - III  Roads and Brid of Water - Question, to the construction, to the construction of	Bassdges – tyuality of ypes of delivers (Both Police of Market and Air and Air and Air and Air sting defendes:	pes, components advantage and disact Water- Domestic sewage Treatmentams.  SECTION B – MI  Pernal And External Combustion Stion – Working principles – Diesel and demerits – Applications.  Wer Generation Systems, Refriger I – Nuclear, Hydraulic, Solar, Wind, Grapplications - Schemes and layouts (Demonstration of the Conditioning System: Terminology or C	dvantages.  t – Rain V  ECHANIC  Systems  Petrol Eng  al features (  eration and ecothermal, escription of Refrige  Casting - Process, braz  Process, braz  Acaa Publica  anical Engir	Railways Vater har  AL ENG ines: Two (of only lo  Id Air Co Wave, Ti Inly) Ieration a rator – Wi Pattern ma Ling and s ractical F tions, 201 Ineering, N	- Perman rvesting  INEERII  stroke a  ow-pressiondition idal and and Air indow an aking, All oldering Periods	nent way and - Dams - s  NG  Ind four strok  ure boilers) -  ing System  Ocean Therr  Conditioning d Split type r  owances, Gr (process des	e engines Boiler m  Boom Air come and scription or	Periods: 0:  nts. Sources ion for dam  Periods: 0  - merits and  ountings an  Periods: 0  y Conversion  e of vapour  onditioner.  Periods: ( and dry san  nly).  Total Per	7 CO3				



#### Academic Curriculum and Syllabi R-2023

#### Reference Books

- M.P. Poonia, S.C. Sharma and T.R. Banga, Basic Mechanical Engineering, Khanna Publishing House 2018.
- 2. S.S.Bhavikatti, Basic Civil engineering, New Age International Ltd. 2018.
- 3. V. Rameshbabu, Basic Civil & Mechanical Engineering, VRB Publishers Private Limited, January 2017.
- 4. Serope Kalpakjian, Steven Schmid, Manufacturing Engineering and Technology, Pearson Publication, 7th Edition, 2014.
- 5. Gopi Satheesh, Basic Civil engineering, Pearson Publications, 3rd Edition, 2015.

#### Web References

- 1. https://nptel.ac.in/courses/112107291/
- 2. https://nptel.ac.in/courses/112/103/112103262/
- 3. https://ocw.mit.edu/courses/mechanical-engineering/2-61-internal-combustion-engines-spring-2017/ lecture-notes/
- 4. https://nptel.ac.in/courses/105102088/
- 5. https://nptel.ac.in/courses/105104101/

#### COs/POs/PSOs Mapping

20	Program Outcomes (POs)										Program Specific Outcomes (PSOs)				
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	1	1		1	-	-		-	Age of	17 21 9	1-1	4/1400	-	11 -3 15
2	3	1	1	-	1	-		r =	-		, . <del>-</del> -	1	na Figure	Series - Inch	e in
3	3	1	1		1	-	. =	-	1	-	-	1	1,070,000	no-the	nontaine nontaine
4	3	1	-	-	2-1	-	-			-		1	35413	-	FI - TIM
5	3	1	1	- 5	-	- 3	- 1- 1	-	-	-	1-10 - 10	1	TAGE S	A 1 2 3 3	Phil <u>a</u> 161

Correlation Level: 1 - Low, 2 - Medium, 3 - High

#### **Evaluation Methods**

Assessment	At to a	Con	tinuous Assessi	End Semester Examination	Total		
	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	(ESE) Marks	Marks
Marks	5	5	5	5	5	75	100

<sup>\*</sup> Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

AON

Department	Englis	h			Programme: B.Tech.								
Semester			2 %	ar ar C	Course	Catego	ry : HS	End	End Semester Exam Ty				
Cauraa Cada	U23EN	IPC01		'r' bl. sa	Perio	ds/Wee	ek	Credit	Credit Maximu				
Course Code	UZSEN	NDCUI	84 F245 - 5-1 - 1		a Log	T.	Р	С	CAM	ESE	TM		
Course Name	Com	municativ	re English - I	e de la composición dela composición de la composición de la composición dela composición dela composición dela composición de la composición de la composición de la composición dela composición de la composición dela c	2		2	3	50	50	100		
1			(Common to	ALL Bra	nches	except	t CSBS	)		<u> </u>			
Prerequisite			sh Language	***************************************									
			of the course, the			E4-1	7-7-1			(Highe			
Course	CO1	Understa	nd the communication	on flow in	organi	zation a	ınd its c	bjectives			₹2		
Outcomes	1	A to consider the same of the same of	technical contents w								₹2		
		1	with correct pronun-					N. Christian Company of the Company		K3			
			opinions confidently		and inf	ormal c	ommun	icative cont	exts		<b>K2</b>		
			terview with assertive	eness				•			K3		
JNIT- I	Works	stead Con	nmunication		=			Periods:1					
Communication -	Listenin	ig, Types, I	ss, Channels, Barrier Barriers, Enhancing Lis	tening Skil	ls - Bibl	iography	/: Book,	Journal and Periods:1	Internet Ref	erences	/ai  00		
JII- II	Com	mon Erro	rs In Writing And C Modifiers, Squinting M	omprene	ension	Strate	Jies			o Sonton	co CO		
Prediction, and C	Phor	al Meaning netics	on: Technical passage					Periods:1	0				
Pronunciation Gu	often m	to consor	ants and vowels, Sou Mother Tongue Influenc	nas Mispro ce (MTI). V	onounce /arious	rechniqu	ues for N	leutralization	of Mother T	ongue	ng oo.		
UNIT-IV	Com	munication	on Practice-I					Periods:1	5				
List of Exercise Listening: Self In	troducti troducti chnical	ion, Extemp Comprehe	oore, and Role Play nsion Passage		41)(9)				ard I create ·		CO4		
UNIT-V	Inter	personal	Communication-I				-1. 11.	Periods:1	5				
List of Exercis Listening: Speed Speaking: Debat Reading: Commo Writing: Transcri	ch Soun e, Struc only Cor	tured Grou	p Discussion, and Con	versation							CO		
Lecture Period			Tutorial Periods:-	I	Practic	al Perio	ods:30		Total Peri	ods:60			
Text Books	,												
1. Richa Mi	Edition (	2021	"A textbook of Englis Technical Communica		Delhi:								

3. Balasubramanian T, "English Phonetics for Indian students workbook", 2nd Edition, Trinity Press, 2016.

#### Reference Books

- 1. N.P.Sudharshana, C. Savitha," English for Engineers", Cambridge University Press, 2018.
- Raman, Meenakshi, and Sharma, Sangeetha, "Technical Communication Principles and Practice", 3rd Edition, Oxford University Press, 2017.
- Comfort, Jeremy, etal., "Speaking Effectively: Developing Speaking Skills for Business English", Cambridge University Press, Cambridge, Reprint 2011.
- 4. Wren & Martin, "High School English Grammar and Composition", S Chandh &Co. Ltd, 2015.
- 5. Boove, Courtland L, "Business Communication Today", Pearson Education, New Delhi, 2002.

#### Web References

- https://lemongrad.com/subject-verb-agreement-rules/ 1.
- https://opentextbc.ca/advancedenglish/chapter/misplaced-and-dangling-modifiers/
- https://www.hitbullseye.com/Reading-Comprehension-Tricks.php
- https://www.softwaretestinghelp.com/how-to-crack-the-gd/

5. https://worldscholarshipvault.com/neutralize-mother-tongue-interference/

### COs/POs/PSOs Mapping

COs		Program Outcomes (POs)												Program Specific Outcomes (PSOs)		
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
1	1	-	-	-	-	-	-	-		3	1 <u>1</u> 0	1	SKALC.	13.	-	
2	1	-		-	-	-		. *.		3		1		-	-	
3	1		-	-	- 1	-	•,			3		1	-	-	a i fa i	
4	1	1=0	-	-	-		-	-	-	3		1		- 74	mayo)(	
5	1	-	-	-	-	13-11		-	1	3		1	<u>-</u>	1-0	-	

Correlation Level: 1 - Low, 2 - Medium, 3 - High

# **Evaluation Methods**

			The	eory	845 V 11 V	2		
Assessment	Continuous Assessment Marks (CAM) End Semester							
	CAT 1	CAT 2	Model Exam	Attendance	Examination (ESE) Marks	Total Marks		
Marks -	5	5	5	5	75	60		
	20	0( to be we	ighted for 10 mar	(to be weighted for 50 marks)	60			

	<i>y</i>	Practical	6 7 1.	The State of the State of
Continuous Assessmen	t Internal Evaluation	End Semester In	ternal Evaluation	Total Marks
30(to be weight	ed for 10 marks)	30 n	Contraction	
Listening (L)*	10	Listening (L)*	10	
Speaking(S)	5	Speaking(S)	5	40
Reading(R)*	10	Reading(R)*	10	Laki s Lind Augme
Writing(W)*	5	Writing(W)*	5	the state of the s

• LRW components of Practical can be evaluated through Language Lab Software

AON

<sup>\*</sup> TE – Theory Exam, LE – Lab Exam

Department	Biome	dical Engineering	Progran	nme: <b>B.</b> 1	Tech.							
	J.		Course	Course Category:BS *End Semeste								
Semester				ods/Wee		Credit	Ma	ximum Ma	arks			
Course Code	U23BN	/IP101	L	Т	Р	С	CAM	ESE	TM			
Course Name	Physic	ology Lab	0	0	2	1	50	50	100			
Prerequisite	19 1 32	pletion of the course, the students will be able to  BT Map (Highest										
C	On cor	completion of the course, the students will be able to										
	CO1	Evaluate and Analysis the practice		K4								
Course	CO2	Identify the General Tests of c	K4									
Outcomes	CO3		aration of serum and	plasma	from bloo	od			K3			
	CO4	O CLAS - Cation	ation present in the	slide					K3			
	CO5		K3									

### List of Experiments:

- **Blood Group Test**
- Estimation of RBC count
- Estimation WBC count
- General tests for Carbohydrates
- General tests for Proteins
- General tests for Lipids
- Preparation of Serum from blood.
- Preparation of Plasma from blood.
- Quantitative estimation of Blood Glucose
- 10. Quantitative estimation of Creatinine
- 11. Quantitative estimation of Cholesterol
- 12. Quantitative estimation of Urea
- 13. Study of Measurement of pH and conductivity of body fluids

Lecture Periods: -0	Tutorial Periods: -0	PracticalPeriods:30	TotalPeriods:30
Reference Books			

# 1. Mohammad A, "Practical Examination Manual of Pathology", CBS, January 2011.

- 2. Kanika Sharma Ane's student edition, "Manual of Microbiology tools and techniques", March 2010.

  2. Kanika Sharma Ane's student edition, "Manual of Microbiology tools and techniques", March 2010.

  3. Sabitri Sanyal Aparna Bhattacharrya, "Clinical Pathology: A Practical Manual", Elsevier India, 3<sup>rd</sup> Edition, 2014

  4. McPherson Henry's "Clinical Diagnosis and Management by Laboratory Methods", Elsevier, 24e", South Asia Edition January 2021

  5. Rajbala Yadav, Nidhi Verma, Meeta Singh, "Essentials of Practical Pathology for Undergraduates", Elsevier India1st Updated Edition Paperback – October 2019.

# Web References

- https://ocw.mit.edu/courses/biology/7-012-introduction-to-biology-fall-2004/videolectures
- https://ocw.mit.edu/courses/biology/8-012-introduction-to-biology-fall-2004/videolectures
- nptel.ac.in/courses/102105034/

#### COs/POs/PSOs Mapping

COs	/POS/F	25US II	viappir		Program Specific Outcomes (PSOs)										
Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
_		102		2	2	_	-	1	7 <b>-</b> T	-	-	1	2	-	1
1	3	1					-					1	2	-	1.
2	3	_ 1	2	2	2	-	-	1	-		-				- 4
-	3	1	2	2	2	-	-	1	-	-	-	1	2	-	!_
3	3	'						1				1	2	-	1
4	3	1	2	2	2	·	-			- 7			_		1
5	3	1	2	2	2		1-	1	-	-	-	1	2		

Correlation Level: 1 - Low, 2 - Medium, 3 - High

<sup>\*</sup> TE – Theory Exam, LE – Lab Exam

# **Evaluation Method**

Assessment		ontinuous	<b>(1)</b>					
	Performan cla	ce in practi	cal	Model		End Semester Examination	Total Marks	
,	Conduction of practical	Record work	viva	Practical Examination	Attendance	(ESE) Marks	marks	
Marks	15	5	5	15	10	50	100	

HON

Department	Biome	dical Engineering	Progran	nme: B.	Tech.						
Semester	1		Course	e:LE							
			Perio	ds/Wee	k	Credit	Ma	ximum M	arks		
Course Code	U23BI	MP102	unclass.	Т	С	CAM	ESE	TM			
Course Name	Basic	Electrical Circuits Lab	0	0	2	1	50	50	100		
Prerequisite	2012-7										
C	On cor	On completion of the course, the students will be able to									
-	CO1	CONSTRUCT Electrical circuits to analyze the basic laws									
Course Outcomes	CO2	Observe and analyze the theorems in electrical circuits									
Outcomes	CO3	Analyze the electrical characteristics of			rcuits				K4		
	CO4										
	CO5	CO5 Understand the wiring concepts and trouble shooting of electrical equipment									

#### **List of Experiments:**

- 1. Verification of ohms law and Kirchhoff law
- 2. Verification of mesh and nodal analysis
- 3. Verification of superposition theorem
- 4. Verification of Thevenin's and Norton's Theorem
- 5. Verification of maximum power transfer theorem and reciprocity theorem
- 6. Demonstration of CRO (Measurement of Amplitude, Time and Frequency)
- 7. Measurement of electrical quantities-voltage, current, power & power factor in RL, RC and RLC circuits.
- 8. Study of types of wiring (fluorescent lamp wiring, staircase wiring, etc.)
- 9. Study of types of lamps
- 10. Measurement of resistance to earth of an electrical equipment
- 11. Study of troubleshooting of electrical equipment (fan, iron box, mixer-grinder, etc.)

Lecture Periods: -	Tutorial Periods: -	PracticalPeriods:30	TotalPeriods:30
Reference Books			

- 1. Brian Kelly, "Introduction to Electrical Circuits", Lab manual, OUP Canada, 8th Edition, August 2008
- 2. Karen Craigs, Lauren Fuentes, "Introduction to Electric Circuits: Lab Manual", OUP Canada., 10<sup>th</sup> Edition August 2019.
- 3. K.A. Navas ," Electronics Lab Manual Volume-1",, PHI Learning,5<sup>th</sup> Edition, November 2015.
- 4. David A. Bell "Fundamentals of Electric Circuits: Lab Manual, OUP Canada," 7<sup>th</sup>Edition, September 2009.
- Robert Boylestad , Louis Nashelsky, Franz Monssen , Lab Manual for Electronic Devices and Circuit Theory, Pearson, 11th Edition , August 2012.

## Web References

1. https://www.classcentral.com/course/edx-circuits-and-electronics-1-basic-circuit-analysis-444

#### COs/POs/PSOs Mapping

Cos		Program Outcomes (POs)													Program Specific Outcomes (PSOs)		
003	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3		
1	3	1	2	2	1		- F	1	-	-	-	1	2		-		
2	3	1	2	2	1	-		1	-	_	-	1	2	-			
3	3	1	2	2	1	-	-	1	-	- )	-	1	2	-	1		
4	3	1	2	2	1	-	-	1		-	-	1	2		-		
5	3	1	2	2	1		-	1		-		1	2	-	3		

Correlation Level: 1 - Low, 2 - Medium, 3 - High

M

<sup>\*</sup> TE – Theory Exam, LE – Lab Exam

# **Evaluation Method**

, t	Co	ntinuous <i>A</i>	ssessi	ment Marks (CA	M)		_	
Assessment	Performan cla	ce in pract asses	ical	Model		End Semester	Total Marks	
Accomme	Conduction Record of practical work		viva	Practical Examination	Attendance	Examination (ESE) Marks	Marks	
Marks	15	5	5	15	10	50	100	

D

K3

K4

K4

Department	Mec	nanical Engineering	Progr	amme:	B.Tech.					
Semester	1/11		Course Category : ES End Semester						Exam Type: LE	
			Pe	riods/W	eek	Credit	Max	ximum M	arks	
Course Code	U23E	SPC02	L	Т	Р	С	CAM	ESE	TM	
Course Name Desigr		n Thinking and IDEA Lab	0	0	2	1	50	50	100	
W Turker		(Commor	n to ALL Bran	nches)		to the second of the second of				
Prerequisite	Basic	Knowledge of Science								
	On co	ompletion of the course, the studer	nts will be abl	e to				(Hi	lapping ighest evel)	
CO1 Demonstrate a comprehensive understanding of the tools and inventory associated with the IDEA Lab.									K2	
	CO2	Develop proficiency in ideation tech various design and problems challe	(2)	erate cre	eative and i	nnovative s	olutions fo	r	К3	
Course		Acquire practical knowledge of me	chanical and	electronic	c fabrication	n processes	s, including	g		

**Design process:** Traditional design, Design thinking, Existing sample design projects, Study on designs around us, Compositions/structure of a design, Innovative design: Breaking of patterns, Reframe existing design problems, Principles of creativity Empathy: Customer Needs, Insight-leaving from the lives of others/standing on the shoes of others, Observation

user testing, and evaluation of functional, aesthetic, and usability aspects

hands-on experience with machinery, tools, and techniques used in the manufacturing and

Cultivate the skills necessary for developing innovative and desirable products, including the ability to integrate user needs, market trends, and technological advancements into the

Apply iterative design methodologies to refine and improve solutions based on feedback,

**Design team-Team formation, Conceptualization:** Visual thinking, Drawing/sketching, New concept thinking, Patents and Intellectual Property, Concept Generation Methodologies, Concept Selection, Concept Testing, Opportunity identification Prototyping: Principles of prototyping, Prototyping technologies, Prototype using simple things, Wooden model, Clay model, 3D printing; Experimenting/testing.

Sustainable product design, Ergonomics, Semantics, Entrepreneurship/business ideas, Product Data Specification, establishing target specifications, Setting the final specifications. Design projects for teams.

#### **List of Lab Activities and Experiments**

CO3

CO4

CO<sub>5</sub>

Outcomes

Academic Curriculum and Syllabi R-2023

- 1. Schematic and PCB layout design of a suitable circuit, fabrication and testing of the circuit.
- 2. Machining of 3D geometry on soft material such as softwood or modelling wax.

assembly of physical components.

design process.

- 3. 3D scanning of computer mouse geometry surface. 3D printing of scanned geometry using FDM or SLA printer.
- 4. 2D profile cutting of press fit box/casing in acrylic (3 or 6 mm thickness)/cardboard, MDF (2 mm) board using laser cutter & engraver.
- 5. 2D profile cutting on plywood /MDF (6-12 mm) for press fit designs.
- 6. Familiarity and use of welding equipment.
- 7. Familiarity and use of normal and wood lathe.
- 8. Embedded programming using Arduino and/or Raspberry Pi.
- 9. Design and implementation of a capstone project involving embedded hardware, software and machined or 3D printed enclosure.
- 10. Discussion and implementation of a mini project.

<ol><li>11. Documentation of the r</li></ol>	nini project (Report and video).	* '	
Lecture Periods: -	Tutorial Periods: -	Practical Periods: 30	Total Periods: 30
Text Books	4		
1. Tim Brown, Change by Des	ign: How Design Thinking Transfo	rms Organizations and Inspires Innovat	tion, HarperCollins Publishers Ltd
2. Workshop / Manufacturing	Practices (with Lab Manual), Khar	nna Book Publishing.	

AS

### Reference Books

- 1. Ulrich and Eppinger, Product Design and Development, McGraw Hill, 3rd Edition, 2004
- 2. The Big Book of Maker Skills: Tools & Techniques for Building Great Tech Projects. Chris Hackett. Weldon Owen; 2018.
- 3. The Total Inventors Manual (Popular Science): Transform Your Idea into a Top-Selling Product. Sean Michael Ragan, Weldon
- 4. Paul Horowitz and Winfield Hill "The Art of Electronics" Cambridge University Press. 3rd edition.
- 5. Paul Sherz and Simon Monk "Practical Electronics for Inventors". .. McGraw Hill. 4th edition
- Make Your Own PCBs with EAGLE: From Schematic Designs to Finished Boards. Simon Monk and Duncan Amos. McGraw Hill
- 7. Programming Arduino: Getting Started with Sketches. 2nd edition. Simon Monk. McGraw Hill.
- Venuvinod, PK., MA. W., Rapid Prototyping Laser Based and Other Technologies, Kluwer
- Chapman W.A.J, "Workshop Technology", Volume I, II, III, CBS Publishers and Distributors, 5th Edition, 2002.

# Web References

https://onlinecourses.nptel.ac.in/noc23\_mg72

## COs/POs/PSOs Mapping

		•	1		Program Specifi Outcomes (PSO:										
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
_		2	2	2	2	2			2	-	3	2	-	-	-
1	3						0 1		2		2	2	_	_	-
2	3	3	3	2	2	2	-	A92.7	2	A . Ty	3				
3	3	3	3	2	3	2	-	-	2	-	3	2	Carlo	-	-
3			211		_	0			2	1.5. E	3	2	-	-	· -
4	3	3	3	2	3	2				2415		_			
5	3	3	3	2	3	2	- 1	-	2	-	3	2	-	-	

Correlation Level: 1 - Low, 2 - Medium, 3 – High

#### **Evaluation Methods**

		Continuous	Assessm	nent Marks (CAM)			, -
Assessment	Performance i	n practical	classes	Model		End Semester Examination	Total Marks
Accession	Conduction of practical	Record work	Viva	Practical Examination	Attendance	(ESE) Marks	I In N
Marks	15	5	5	15	10	50	100

Department	Biomedical Engineering	Progran	nme: <b>B.</b>	Tech.		1.5	PC-023 834		
Semester		Course	Catego	ry: AEG	*End		Exam Ty		
		Perio	ds/Wee	ek	Credit	Maximum Marks			
Course Code	U23BMC1XX	L	TT	Р	С	CAM	CAM ESE		
Course Name	Certification Course – I	0	0	4	=	100	1705 - 1704	100	

Students shall choose an international certification course offered by the reputed organizations like Google, Microsoft, IBM, Texas Instruments, Bentley, Autodesk, Eplan and CISCO, etc. The duration of the course is 40-50 hours specified in the curriculum, which will be offered through Centre of Excellence.

Pass /Fail will be determined on the basis of participation, attendance, performance and completion of the course. If a candidate Fails, he/she has to repeat the course in the subsequent years. Pass in this course is mandatory for the award of degree.

1			
Lecture Periods:-	Tutorial Periods: -	Practical Periods: 50	Total Periods:50

# **Evaluation methods**

Assessment	Continuous Assess	Total Marks	
	Attendance	MCQ Test	
Marks	10	90	100

Department	Biomedical En	gineering		Programme: <b>B.</b>					
Semester	I			Course Catego				er Exam Ty	
	11000011111111111			Periods/Wee	ek	Credit		aximum M	
Course Code	U23BMM101			L   T	Р	С	CAM	ESE	TM
Course Name	Induction Prog	gramme		2 week	S	Non-Credit	11.5.4		
Prerequisite	-			M					
		- 6 41 4bo o	tudonto wi	III ha abla ta				BT Ma	915
		of the course, the s				-1 0:		(Highes	
0	1 1	holistic attitude and							
Course Outcomes	CO2 Acquire	grammar skills and o	capable to	write and speak E	English c	onfidently		K	2
Jatoonnoo	CO3 Underst	and the basic concep	pts in Math	ematics and Prog	rammin	g		K	2
		bout the art and cultu					on	K	2
		the inherent talent ar						К	3
INIT I	CO5 Identify Universal Hu		na acroiop	кр.о.осос,		Periods:12			······································
JNIT-I	<u> </u>	ting to know each cociety, Nation, Fixin	ther Asni	ations and Conc	erns - I	ndividual Aca	demic ar	d Career,	CO.
Participation in I and feedback.	Nature, Sum Up -	operation, Peer Pre Role of Education, N	Need for a	Holistic Perspecti	ve, Self-	evaluation ar		e - Sharing	
JNIT-II	Proficiency i	c test on Grammar	Cynonym	s Antonyms Te	nses Se			dioms and	<u> </u>
Communication	skills - Prognost	ic test on Grammar Homophones, Homo	nvms. Use	of Prepositions,	Subject-	verb			CO
Agreement - Wi	riting —Paragraph	writing, Letter writing	i. Essay wr	iting, Story Develo	opment.				
Agreement - vvi								<u> </u>	
UNIT-III	Bridge Cour						_		
Mathematics:				rogramming	unction -	Periods:1		on limits -	
Mathematics: Fundamentals of Continuity of a 1 Derivatives of 6 Method of sub derivatives. Intestitution, intestitution, intestitution of Communication of Comm	of differential and function - Concepted elementary function stitution - Differentials of functions egration by parts) and volume -Leng:	integral calculus: The tof differentiation - Cons from first principentiation of paramets containing linear full Definite integrals. Sight of curve —surface	eory and P Concept of ble —Deriva tric functio unctions -N Simple defi e area of a	Practice, Limit of for derivative - Slope tives of inverse for ns - Differentiat Method of integral inite integrals - Prosolid.	e of a cu functions ion of i tion (De roperties	Fundamenta rve -Different s - Logarithm mplicit function composition in s of Definite in	al results iation Tec nic differe ons —Hig method, itegrals —	entiation — her order method of Reduction	CO
Mathematics: Fundamentals of Continuity of a 1 Derivatives of 6 Method of sub derivatives. Intestitution, intestitution, intestitution of Communication of Comm	of differential and function - Concepted elementary function stitution - Differentials of functions egration by parts) and volume -Leng:	integral calculus: The tof differentiation - Cons from first principentiation of paramets containing linear full Definite integrals. Sight of curve —surface	eory and P Concept of ble —Deriva tric functio unctions -N Simple defi e area of a	Practice, Limit of for derivative - Slope tives of inverse for ns - Differentiat Method of integral inite integrals - Prosolid.	e of a cu functions ion of i tion (De roperties	Fundamentarve -Different  - Logarithm  - Log	al results justion Technic difference —Highwesthod, integrals — formatted grams.	entiation — her order method of Reduction	CO
Mathematics: Fundamentals of Continuity of a 1 Derivatives of 6 Method of subderivatives. Intestigues in the Substitution, intestigues are a C Programmin Features of C a coutput statement	of differential and function - Concepted Elementary function stitution - Differentiation of functions egration by parts) and volume -Leng:  Indits basic Structions - Control and Interest Activity - Control and Interest - Control and Inte	integral calculus: The t of differentiation - Co ons from first princip entiation of paramet s containing linear fu — Definite integrals. Si gth of curve —surface ture - Keywords - co ooping statement - A	eory and P Concept of ole —Deriva tric functio unctions -N Simple defi e area of a onstants - N Arrays - Fu	Practice, Limit of forderivative - Slope tives of inverse for a Differentiat Method of integral inte integrals - Prosolid.  Pariables - operations - Strings -	e of a cu functions ion of i tion (De roperties fors - D writing	- Fundamenta rve -Different s - Logarithm mplicit functio composition i s of Definite in ata types - F simple C pro	al results justion Technic difference —Higherthod, integrals — formatted grams.	entiation — her order method of Reduction input and	
Mathematics: Fundamentals of Continuity of a 1 Derivatives of 6 Method of subderivatives. Intestitution, intestitution, intestitution are a Programmin Features of C a putput statemer UNIT-IV Team building a	of differential and function - Concepted Elementary function stitution - Differentiation of functions egration by parts) and volume -Leng:  Indits basic Structions - Control and Interest Activity - Control and Interest - Control and Inte	integral calculus: The t of differentiation - Cons from first princip entiation of paramet s containing linear fu - Definite integrals. S gth of curve -surface cture - Keywords - co Looping statement - A vities Oral Exercises - Gro	eory and P Concept of ole —Deriva tric functio unctions -N Simple defi e area of a onstants - N Arrays - Fu	Practice, Limit of forderivative - Slope tives of inverse for a Differentiat Method of integral inte integrals - Prosolid.  Pariables - operations - Strings -	e of a cu functions ion of i tion (De roperties fors - D writing	Fundamenta rve -Different s - Logarithm mplicit function composition is of Definite in ata types - F simple C pro Periods:1 Role play, 9	al results iation Tec nic differe ons —Hig method, i tegrals — formatted grams. 2	entiation — her order method of Reduction input and	
Mathematics: Fundamentals of Continuity of a find Derivatives of empty of Subderivatives. Interest of Continuity of Substitution, interest of Continuity of	of differential and function - Concepted elementary function stitution — Differentials of functions egration by parts) and volume -Leng: and its basic Structus - Control and laterary Activatives - Quiz -	integral calculus: The tof differentiation - Cons from first principentiation of parametes containing linear full. Definite integrals. Sight of curve – surface ture - Keywords - coloping statement - Avities  Oral Exercises - Groupius.	eory and P Concept of ole —Deriva tric functio unctions -N Simple defi e area of a onstants - N Arrays - Fu oup discuss	Practice, Limit of forderivative - Slope tives of inverse for some series of inverse for the form of integral interior integrals - Property of the form of the for	e of a cu functions ion of i tion (De roperties cors - D writing empore,	Fundamenta rve -Different s - Logarithm mplicit functio composition is of Definite in ata types - F simple C pro Periods:1 Role play, 9	al results iation Tec nic differe ons —Hig method, i tegrals — formatted grams. 2	entiation — her order method of Reduction input and	
Mathematics: Fundamentals of Continuity of a fi Derivatives of e Method of sub derivatives. Inte substitution, inte formulae - Area C Programmin Features of C a output statemen UNIT-IV Team building a தமிழர்மரபு மற்று UNIT-V Introduction to p	of differential and function - Concepted elementary function stitution — Differentials of functions egration by parts) and volume -Leng: and its basic Structus - Control and laterary Activatives - Quiz -	integral calculus: The tof differentiation - Cons from first principentiation of parametes containing linear full - Definite integrals. Sight of curve - surface coping statement - A vities  Oral Exercises - Grogic - Looping Statement - A vities  Oral Exercises - Grogic - Looping Statement - A vities  Oral Exercises - Grogic - Looping Statement - A vities	eory and P Concept of ole —Deriva tric functio unctions -N Simple defi e area of a onstants - N Arrays - Fu oup discuss	Practice, Limit of forderivative - Slope tives of inverse for some series of inverse for the form of integral interior integrals - Property of the form of the for	e of a cu functions ion of i tion (De roperties cors - D writing empore,	Fundamenta rve -Different s - Logarithm mplicit function composition is of Definite in ata types - F simple C pro Periods:1 Role play, 9 Vocal, Instrum	al results iation Tec nic differe ons —Hig method, itegrals — formatted grams. 2 நப்பு சொ	entiation — her order method of Reduction input and	co
Mathematics: Fundamentals of Continuity of a finderivatives of experimental of Subderivatives. Interest of Caronton of Caront	of differential and function - Concepelementary function stitution — Differentials of functions egration by parts) and volume -Leng: and its basic Structus - Control and laterary Action of the party	integral calculus: The tof differentiation - Cons from first principentiation of parametes containing linear full - Definite integrals. Sight of curve - surface coping statement - A vities  Oral Exercises - Grogic - Looping Statement - A vities  Oral Exercises - Grogic - Looping Statement - A vities  Oral Exercises - Grogic - Looping Statement - A vities	eory and P Concept of ole —Deriva tric functio unctions -N Simple defi e area of a constants - N Arrays - Fu oup discuss umentary a	Practice, Limit of forderivative - Slope tives of inverse for some series of inverse for the form of integral interior integrals - Property of the form of the for	e of a cu functions ion of i tion (De roperties cors - D - writing empore,	Fundamenta rve -Different s - Logarithm mplicit function composition is of Definite in ata types - F simple C pro Periods:1 Role play, 9 Vocal, Instrum	al results iation Tec nic differe ons —Hig method, itegrals — formatted grams. 2 நப்பு சொ	entiation — her order method of Reduction input and	co
Mathematics: Fundamentals of Continuity of a fi Derivatives of e Method of sub derivatives. Inte substitution, inte formulae - Area C Programmin Features of C a butput statemer UNIT-IV Team building a தமிழர்மரபு மற்று UNIT-V Introduction to p Classical, Ciner Lecture Peric	of differential and function - Concepted ementary function stitution — Differentials of functions egration by parts) and volume -Length - Control and Literary Activities - Quiz - ம் தமிழர் தொழில் நாட்கில் நாட்	integral calculus: The tof differentiation - Cons from first principentiation of parametes containing linear function of parametes containing linear function of curve – surface sture - Keywords - conjunction of curve – Surface opping statement - Avities  Oral Exercises - Growthies  Sevened artworks - Docume.	eory and P Concept of ole —Deriva tric functio unctions -N Simple defi e area of a constants - v Arrays - Fu coup discuss umentary a	Practice, Limit of forderivative - Slope tives of inverse for some series of inverse for the following solid.  Practical Period of the grain solid.  Practical Period of the grain solid.	e of a cu functions ion of i tion (De roperties ors - D writing empore,	Fundamenta rve -Different s - Logarithm mplicit function composition is of Definite in ata types - F simple C pro Periods:1 Role play,  Periods:1 Vocal, Instrum	al results iation Technic difference — Higher Marked Mark	entiation — her order method of Reduction input and input and	CO



# Academic Curriculum and Syllabi R-2023

- R Ralakrishnan "Journey of Civilization" Roia muthiah research publishers 1st Edition 2019 8.
- к најактisnnan ".initrnev of t.ivilization" Roia mithian research nublishers 11 Edition 2019 கமிமகவாலாம் மக்கணம் பண்பாடும். பிள்ளை கே. கே. , சென்னை : உலகத்தமிழாராய்ச்சிநிறுவனம் , 2002. கணினித்தமிழ் முனைவர்இல.சுந்தரம், விகடன் ரொசுரம். கீழடி வைகை நடுக்கரையில் சங்ககால நகரநாகரிகம், தமிழக தொல்லியல் துறை
- 10.

#### Web References

- http://www.newsociety.com/Books/S/Slow-isBeautiful https://www.aplustopper.com/formal-letter/
- https://www.javatpoint.com/c-programming-language-tutorial
- http://www.math.cum.edu/~wn0g/2ch6a.pdf 4.
- https://education.nsw.gov.au/teaching-and-learning/curriculum/creative-arts



Academic	Curricul	lum and Syllabi R-2023	SEMESTER	_ 11				23	
Department	Mather	natics	Programme			·			
Semester	11		Course Cate		)	······	····	xam Type:	
10004 0778	U23MA	TC02	Periods/We	eek		Credit	Ma	ximum Mai	rks
Course Code	OZSIVIA	11002	L	T	Р	С	CAM	ESE	TM
Course Name	Engine	ering Mathematics – II	3	1	0	4	25	75	100
	.,	,	ALL Branches	Except C	SBS, F	Γ)			
Prerequisite	2000	Mathematics							
	On co	mpletion of the course, the st	udents will be al	ole to				BT Ma (Highest	
	CO1	Convert a periodic function in	o series form.	Pie -				K	2
Course	CO2	Compute Fourier transforms of	of various function	ns.	··········			K	3
Outcomes	CO3	Solve Differential Equations u	sing Laplace tran	sforms.				K	3
	CO4	Apply inverse Laplace transfo	rm of simple fund	tions.				K	3
	CO5	Solve difference equations usi	ng Z – transforms	3.				K	3
UNIT – I		er Series				Periods:12			
irichlet's condition tervals – Parsev	ons – Ge val's Iden	neral Fourier series – Odd and tity.	Even functions –	Half-Rang	ge sine s	eries and cos	ine series	– Change o	f CO1
UNIT – II	Fourie	er Transforms				Periods:12			.4
ourier Transform eir properties (e		s inverse – Properties of Fourie proof).	er Transform (wit	hout proof	) – Foui	ier sine and o	cosine Tra	nsforms and	CO2
JNIT – III	Laplac	ce Transforms				Periods:12			1
		mentary functions and Periodic Initial and final value theorems.	functions - Basi	c propertie	es (exclu	ıding proof) –	Laplace to	ansforms of	CO3
JNIT – IV	Invers	e Laplace Transforms			T	Periods:12			<u> </u>
		ace Transforms - Convolution	theorem (exclud	ing proof)	- Solu			Differential	CO4
		with constant coefficients.	C	01					
UNIT – V		ansforms				Periods:12			***************************************
transforms – E quations using Z	lementar - transfo	y Properties – Inverse Z-trans rm.	forms (using pa	rtial fraction	on and	Residues) -	Solution o	of difference	CO5
ecture Period	ds: 45	Tutorial Periods: 1	5 Practical P	eriods:	-	To	tal Perio	ds: 60	L
ext Books									
T. Veerarajan	, "Engine	ering Mathematics", Tata McGr	aw Hill, New Delh	i, 3 <sup>rd</sup> Editio	on, 2011				
C. P. Gupta, \$ 2016.	Shree Ra	nm Singh. M. Kumar, "Engineeri	ng Mathematics	for semest	ter I & II	", Tata McGra	w Hill, Nev	v Delhi, 2 <sup>nd</sup>	Edition
	dvanced	Engineering Mathematics", S. C	hand, New Delhi	, 22 <sup>nd</sup> Edit	ion2019				
eference Bool	(S						***************************************	······	
		sh Goyal, "A Textbook of Engine	eering Mathemati	cs", Univer	sity Scie	ence Press, In	dia, 8 <sup>th</sup> Edi	tion, 2016.	
		is and C. Vijayakumari, "Engine							2017.
		nced Engineering Mathematics",	and the second s						
G. Balaji, "Eng	ineering	Mathematics - Transforms and	Partial Differentia	I Equation	s", G. B	alaji Publisher	s, 18 <sup>th</sup> Edit	ion, 2022.	
B.V. Ramana,	"Higher	Engineering Mathematics", Tata	McGraw Hill, Ne	w Delhi, 2	017.				
eb Reference									
		es/111105121/	5 OE:			PALAMATER AND TRANSPORT OF THE PARTY OF THE			
		es/111105035/							
https://nptel.ac									
		nd1_noc20_ma17/preview							
nttps://nptel.ac	in/cours	es/111/103/111103021/							

An

## COs/POs/PSOs Mapping

COs	Program Outcomes (POs)												Program Specific Outcomes (PSOs)		
COS	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	3	2	2		-	1		-	-		-	1	1	E190	
2	3	2	1	1	-	1	-	÷ <u>-</u> ,	-		19 Punh	1	3	Bi _muli	1 = =200
3	3	2	1	1	4.	1	. ZZ_1 =				_	1	3	-	:-×
4	3	2	1	1	-	1	-	-	-	-		1	3	-	1977
5	3	2	1	1	-	1	-	-	-	-		1	3	-	-

Correlation Level: 1 - Low, 2 - Medium, 3 - High

# **Evaluation Methods**

		Conti	End Semester				
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Total Marks
Marks	5	5	5	5	5	75	100

<sup>\*</sup> Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

Department	Com	puter Science and Engineering	Progran	nme: <b>B.</b>	Tech.						
Semester	1/11		Course	Catego	ry: ES	*End	nd Semester Exam Type: <b>T</b>				
Course Code	11230	STC01	Perio	ds/Wee	ek	Credit	Ma	ximum Ma	rks		
			The Labor	Т	ı <sub>i</sub> P∈	C -	CAM	ESE	TM		
Course Name	Prog	ramming in C	3	0	0	3	25	75	100		
		(Commor	to All Bra	nches)							
Prerequisite	_		1					DEM	······································		
		ompletion of the course, the students	will be able	e to				BT Ma (Highes	t Leve		
Course	CO1	Comprehend the basics of Computers.									
Outcomes	CO2	Illustrate the concepts of control structu	res and loo	ping.	1 1 1 1 1 1 1 1 1 1	n F 1 20 10 10 10 E		K	2		
	CO3	Implement programs using arrays and	functions.					K	3		
	CO4 Demonstrate programs using Structure and Pointers.										
	CO5	Build the programs using Union and Fil	e managem	ent Ope	rations.		***************************************	К3			
UNIT-I		duction				Periods:0		CHELLIVA			
Seneration and C Number System –	Classific Binary	cation of Computers - Block Diagram - Decimal - Conversion - Algorithm - F	of a Compu Pseudo code	iter –Ca e – Flow	tegories Chart.	of Softwar	e – Networl	Structure	- CO1		
UNIT-II	C Pro	ogramming Basics	4 275		- 476	Periods:09	-				
ntroduction to ' C' Data Types – Exp ooping statemen	ression	ımming – Basic structure of a 'C' prograı s using operators in 'C' – Managing Inpu	m – compila սt and Outpւ	tion and it operat	linking p ions – De	rocesses – ecision Mak	Constants, \ ing and Brar	/ariables – nching –	CO2		
UNIT-III	Array	s and Functions				Periods:09	)				
	sorting	eclaration – One dimensional and Two d - searching – matrix operations- Functio e – Recursion							CO3		
UNIT-IV	Struc	ture and Pointers			-	Periods:09	)				
ointers - Definition	tion – S n – Init	tructure definition – Structure declaratio ialization – Pointers arithmetic – Pointer	n – Structur s and arrays	e within a -Pointe	a structur r to Func	re –Self Ret tion –Pointe	erential Struer er and Struct	cture. ure- Simple	CO4		
rograms. UNIT-V	Unio	ns and Files			T	Periods:09	)	······································			
Inion Introduction unctions - Rando Directives- Dynam	m Acce	rams Using Structures and Unions – Intress to Files - File System Functions - Co lory Functions.	oduction to mmand Line	File - File Argume	e Operati ents- Sto	ons - File Ir rage Classe	put and Out es - Pre-Prod	put cessor	CO5		
.ecturePeriods	:45	Tutorial Periods:	Practica	al Perio	ds:-		TotalPerio	ds:45			
ext Books											
<ol> <li>YashvantKane</li> <li>Herbert Schild</li> </ol>	tkar, "L t," C: Tl	ogramming in ANSI C", Tata McGraw H et us C", BPB Publications, 16th Edition ne Complete Reference", McGraw Hill, F	, 2017								
ReferenceBook							·····		1		
<ol> <li>Ashok N Kam</li> <li>VikasVerma, '</li> <li>P.Visu, R.Srir 2012.</li> </ol>	thane, ' 'A Work nivasan	ti P. Mirani, "Computer Fundamentals, "Computer Programming", Pearson educ dook on C ", Cengage Learning, 2 <sup>nd</sup> Ed and S.Koteeswaran, "Fundamentals o noush, "Programming in C", Oxford Unive	cation, 2 <sup>nd</sup> Ir ition,2012. of Computin	npressio g and P	n,2012. rogramm		rishna Publi	cations, 4 <sup>th</sup>	Edition		
Veb Reference											
2. https://www.ge 3. https://www.tu 4. https://www.as	eeksfor torialsp ssignme	z.com/c-programming geeks.org/c-language-set-1-introduction oint.com/cprogramming ent2do.wordpress.com//solution-progra rses/106/104/106104128/		nsi-c							

\* TE – Theory Exam, LE – Lab Exam

AON

COs/POs/PSOs Mapping

	71 0071	Program Outcomes (POs)													ecific SOs)
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	1		-	3	-	-	-	-	-	-	ti Jan	3	, t	3
1	2	1			3	7.00	4.0-3	7 - 4	-	-	-	-	3	, - ·	3
		-	-	1	3		_	- /-	-	_	-	-	3		3
3	3	2	1	-	3	_						-	3	-	3
4	3	2	1	1	3		41.75	f 1854 - 2	far in Treat		125.25		2		3
5	3	2	1	1	3		-		(-)	•		-	3		

Correlation Level: 1 - Low, 2 - Medium, 3 - High

# **Evaluation Method**

		Conti	nuous Ass	essment Marks (C	AM)	End Semester	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Marks
Marks	1	10	5	5	5	75	100

<sup>\*</sup>Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

Department	Biom	edical Engineering		Program						
Semester	II			Course (	Categor	y:PC	*End	Semester	Exam Ty	pe:TE
Course Code							Credit	Ma	ximum Ma	arks
				L	T	Р	С	CAM	ESE	TI
Course Name	Elect	ron Devices and Circui	ts	3	0	0	3	25	75	100
	1	(Col	mmon to Bi	I ME and IC	E Branc	hes)	* 1 %		<u> </u>	
Prerequisite	Physic	,								
7	1	pletion of the course, the	students w	vill be able	to		<u> </u>		ВТМ	apping
	4 11								(Highes	st Leve
	CO1	Explains the operation of b	asic semicor	nductor dioc	des and i	ts applic	ations		P	(2
0	CO2	Classify the transistors cor	figuration an	nd analyze i	ts charac	cteristics	ret l		P	(3
Course Outcomes	CO3	Distinguish the special sen	niconductor o	devices and	its appli	cations			, i	(3
	CO4	Analyze the transistor using					operation of	different	T I	4
	CO4	categories of amplifiers						The state of the s		
	CO5	Investigate the operation o	f different typ	es of feedb	ack amp	lifiers a			l h	(3
UNIT-I	Diodes	and their Applications					Periods:9			1
ectifier with and v	vithout f	rse characteristics, Zener Iters, Clippers, Clampers, V	/oltage Regu	lator – Zen	er diode		ge regulator.	ave recuile	or, ruir wa\	
UNIT-II	Bipolar	Junction Transistor and	Field Effect	Transistor			Periods:9			
Depletion and enh	nsistor: anceme	ctive and saturation region Classification - JFET and ent modes.  Semiconductor Devices						tions, Inpu	of operation	1-
Depletion and enh UNIT-III Inijunction Transi	sistor: anceme Special	Classification - JFET and ent modes.  Semiconductor Devices  T), Tunnel diode, Varactor	its characte	eristics - Jl	FET par	ameters	MÖSFET –  Periods:9  ht Emitting Di	principle o	, Laser, PI	N CC
Depletion and enh UNIT-III Inijunction Transi	sistor: anceme Special	Classification - JFET and ent modes.  Semiconductor Devices	its characte	eristics - Jl	FET par	ameters	MÖSFET –  Periods:9  ht Emitting Di	principle o	, Laser, PI	N CC
Depletion and enh UNIT-III  Inijunction Transi iode, Photo dioc RIAC.	sistor: anceme Special	Classification - JFET and ent modes.  Semiconductor Devices  T), Tunnel diode, Varactor d Crystal Display (LCD), \$	its characte	eristics - Jl	FET par	ameters	MÖSFET –  Periods:9  ht Emitting Di	principle o	, Laser, PI	N CC
Depletion and enh UNIT-III  Inijunction Transi iode, Photo dioc RIAC.  UNIT-IV  JT small signal	sistor: anceme Special stor (U. le, Liqu Amplifi	Classification - JFET and ent modes.  Semiconductor Devices  T), Tunnel diode, Varactor d Crystal Display (LCD), \$	diode, Scho	eristics - Jl	Gunn di (SCR),	ode, Lig DIAC,	Periods:9  ht Emitting Director, Application  Periods:9  amplifiers, F	principle of state of	, Laser, PI SCR, DIAC	N CC
epletion and enh UNIT-III Inijunction Transi iode, Photo dioc RIAC. UNIT-IV  JT small signal ascade amplifier	nsistor: anceme Special stor (U. le, Liqu Amplifi low free, Power	Classification - JFET and ent modes.  Semiconductor Devices  T), Tunnel diode, Varactor d Crystal Display (LCD), Sers  quency model using h par	diode, Scho Silicon Contr rameter – A B, Class AB,	eristics - Jl	Gunn di (SCR),	ode, Lig DIAC,	Periods:9  ht Emitting Director, Application  Periods:9  amplifiers, F	principle of state of	, Laser, PI SCR, DIAC	N CC
epletion and enh UNIT-III Inijunction Transi iode, Photo dioc RIAC. UNIT-IV  JT small signal ascade amplifier UNIT-V eedback amplifier arkhausen Cond	sistor: anceme Special stor (U. le, Liqu Amplifi low free, Power Feedb	Classification - JFET and ent modes.  Semiconductor Devices  T), Tunnel diode, Varactor d Crystal Display (LCD), Sers  quency model using h paramplifiers –Class A, Class	diode, Scho Silicon Contr rameter – A B, Class AB, ators	eristics - Ji  ottky diode, rol Rectifier  nalysis of ( Push Pull,	Gunn di (SCR), CE, CB Class C	ode, Lig DIAC,	Periods:9  ht Emitting Director Applied  Periods:9  amplifiers, Firs.  Periods:9  hunt feedbace	principle of some control of s	, Laser, PI SCR, DIAC d amplifiers	N CC
epletion and enh UNIT-III  nijunction Transiode, Photo dioc RIAC.  UNIT-IV  JT small signal ascade amplifier  UNIT-V eedback amplifier arkhausen Condscillators.	sistor: anceme Special stor (U. le, Liqu  Amplifi low free, Power Feedb ers-Propition for	Classification - JFET and ent modes.  Semiconductor Devices  T), Tunnel diode, Varactor d Crystal Display (LCD), Sers  quency model using h paramplifiers –Class A, Class  ack Amplifiers and Oscillaterties of negative feedba	diode, Scho Silicon Contr rameter – A B, Class AB, ators ck-voltage a of Oscillato	eristics - Ji  ottky diode, rol Rectifier  nalysis of ( Push Pull,	Gunn di (SCR), CE, CB Class C	ode, Lig DIAC, and CC amplifie	Periods:9  ht Emitting Director Application Periods:9  amplifiers, Frs.  Periods:9  hunt feedbackidge, Hartley	principle of some control of s	, Laser, PI SCR, DIAC d amplifiers e feedback and Crysta	N CC
epletion and enh UNIT-III  nijunction Transi iode, Photo dioc RIAC.  UNIT-IV  JT small signal ascade amplifier  UNIT-V eedback amplifier	sistor: anceme Special stor (U. le, Liqu  Amplifi low free, Power Feedb ers-Propition for	Classification - JFET and ent modes.  Semiconductor Devices  T), Tunnel diode, Varactor d Crystal Display (LCD), Sers  quency model using h paramplifiers –Class A, Class  ack Amplifiers and Oscillations, Classification	diode, Scho Silicon Contr rameter – A B, Class AB, ators ck-voltage a of Oscillato	ottky diode, rol Rectifier nalysis of Push Pull, and currenters, RC pharmars, RC ph	Gunn di (SCR), CE, CB Class C	ode, Lig DIAC, and CC amplifie	Periods:9  ht Emitting Director Application Periods:9  amplifiers, Frs.  Periods:9  hunt feedbackidge, Hartley	principle of the couple of the	, Laser, PI SCR, DIAC d amplifiers e feedback and Crysta	N CC
epletion and enh UNIT-III  nijunction Transiode, Photo dioc RIAC.  UNIT-IV  JT small signal ascade amplifier  UNIT-V eedback amplifier arkhausen Condscillators. Lecture Periods ext Books	sistor: anceme Special Stor (U. le, Liqu Amplifi low free, Power Feedb ers-Propition for :45	Classification - JFET and ent modes.  Semiconductor Devices  T), Tunnel diode, Varactor d Crystal Display (LCD), Sers  quency model using h par amplifiers –Class A, Class  ack Amplifiers and Oscillations, Classification  Tutorial Periods	diode, Scho Silicon Contr  rameter – A B, Class AB, ators ack-voltage a of Oscillato	eristics - Ji  ottky diode, rol Rectifier  nalysis of ( Push Pull, and current ors, RC pha	Gunn di (SCR), CE, CB Class C t, Series ise shift,	ode, Lig DIAC, and CC amplifie	Periods:9  Int Emitting Director (Periods:9)  Amplifiers, Firs.  Periods:9  hunt feedbacking, Hartley  To	principle of the princi	Laser, PI SCR, DIAC d amplifiers e feedback and Crysta	N CC
epletion and enh UNIT-III  nijunction Transiode, Photo dioc RIAC.  UNIT-IV  JT small signal ascade amplifier  UNIT-V eedback amplifier  UNIT-V eedback amplifier  cillators. Lecture Periods ext Books  1. S.Salivahar	sistor: anceme Special Stor (U. le, Liqu Amplifi low free, Power Feedb ers-Propition for :45	Classification - JFET and ant modes.  Semiconductor Devices  T), Tunnel diode, Varactor d Crystal Display (LCD), Sers  quency model using h paramplifiers –Class A, Class ack Amplifiers and Oscillations, Classification  Tutorial Periods  Guresh Kumar, A. Vallavara	diode, Scho Gilicon Contr  rameter – A B, Class AB, ators ack-voltage a of Oscillato s:-	eristics – Jl  ottky diode, rol Rectifier  nalysis of ( Push Pull, and current rs, RC pha  Practical	Gunn di (SCR), CE, CB Class C t, Series ise shift,	ameters  ode, Lig DIAC,  and CC amplifie  and S Wien t	Periods:9  Int Emitting Director Application Periods:9  amplifiers, Firs.  Periods:9  hunt feedbackeridge, Hartley  Total Mcgraw-Hill,	principle of the princi	Laser, PI SCR, DIAC d amplifiers e feedback and Crysta	N CC
epletion and enh UNIT-III  nijunction Transiode, Photo dioc RIAC.  UNIT-IV  JT small signal ascade amplifier  UNIT-V eedback amplifier  unit-v eedback amplifier ecture Periods ext Books  1. S.Salivahar 2. Jacob Millm	sistor: anceme special stor (U. le, Liqu Amplifi low free, Power Feedb ers-Propilition for :45 nan, N. S nan, Chri	Classification - JFET and ent modes.  Semiconductor Devices  T), Tunnel diode, Varactor d Crystal Display (LCD), Sers  quency model using h paramplifiers – Class A, Class  ack Amplifiers and Oscillaterties of negative feedba oscillations, Classification  Tutorial Periods  Guresh Kumar, A. Vallavara dos CHalkias, "Electronic December 1998.	diode, Scho diode, Scho Silicon Contr ameter – A B, Class AB, ators of Oscillato s:-	eristics – Jl  ottky diode, rol Rectifier  nalysis of ( Push Pull, and currenters, RC phance phance)  Practical  Devices are directions, McC	Gunn di (SCR),  CE, CB Class C  t, Series se shift, I Periods	ameters  ode, Lig DIAC,  and CC amplifie  and S Wien t	Periods:9  Int Emitting Director Application Periods:9  amplifiers, Firs.  Periods:9  hunt feedbackeridge, Hartley  Total Mcgraw-Hill,	principle of the princi	Laser, PI SCR, DIAC d amplifiers e feedback and Crysta	N CC
epletion and enh UNIT-III  nijunction Transiode, Photo dioc RIAC.  UNIT-IV  JT small signal ascade amplifier  UNIT-V eedback amplifier eedback amplifier scillators. Lecture Periods ext Books  1. S.Salivahar 2. Jacob Millm 3. R S Sedha	sistor: anceme special stor (U. de, Liqu  Amplifi low free, Power  Feedb ers-Prop iition for :45  man, N. S man, Chri "A Textl	Classification - JFET and ant modes.  Semiconductor Devices  T), Tunnel diode, Varactor d Crystal Display (LCD), Sers  quency model using h paramplifiers –Class A, Class ack Amplifiers and Oscillations, Classification  Tutorial Periods  Guresh Kumar, A. Vallavara	diode, Scho diode, Scho Silicon Contr ameter – A B, Class AB, ators of Oscillato s:-	eristics – Jl  ottky diode, rol Rectifier  nalysis of ( Push Pull, and currenters, RC phance phance)  Practical  Devices are directions, McC	Gunn di (SCR),  CE, CB Class C  t, Series se shift, I Periods	ameters  ode, Lig DIAC,  and CC amplifie  and S Wien t	Periods:9  Int Emitting Director Application Periods:9  amplifiers, Firs.  Periods:9  hunt feedbackeridge, Hartley  Total Mcgraw-Hill,	principle of the princi	Laser, PI SCR, DIAC d amplifiers e feedback and Crysta	N CC
epletion and enh UNIT-III  nijunction Transiode, Photo dioc RIAC.  UNIT-IV  JT small signal ascade amplifier  UNIT-V eedback amplifier  UNIT-V eedback amplifier arkhausen Cond scillators. Lecture Periods ext Books  1. S.Salivahar 2. Jacob Millm 3. R S Sedha eference Books	sistor: anceme Special Stor (U. le, Liqu Amplifi low free, Power Feedb ers-Propition for :45 han, N. S han, Chri "A Textle	Classification - JFET and ant modes.  Semiconductor Devices  T), Tunnel diode, Varactor d Crystal Display (LCD), Sers  quency model using h paramplifiers –Class A, Class  ack Amplifiers and Oscillations, Classification  Tutorial Periods  Suresh Kumar, A. Vallavara  tos CHalkias, "Electronic Devock of Applied Electronics"	diode, Scho Gilicon Contr  rameter – A B, Class AB, ators ack-voltage a of Oscillato s:- j, "Electronic evices and C	eristics – Jl  ottky diode, rol Rectifier  nalysis of ( Push Pull, and current rs, RC pha  Practical  Devices ar ircuits",Mcc blications, 2	Gunn di (SCR), CE, CB Class C t, Series ise shift, I Periods ad Circuit GrawHill,	ameters  ode, Lig DIAC,  and CC amplifie  and S Wien t	Periods:9  Int Emitting Director Application of the Emitting Director o	principle of the princi	Laser, PI SCR, DIAC d amplifiers e feedback and Crysta	N CC
epletion and enh UNIT-III  nijunction Transiode, Photo dioc RIAC.  UNIT-IV  JT small signal ascade amplifier  UNIT-V eedback amplifier  UNIT-V eedback amplifier  UNIT-V eedback amplifier  UNIT-V eedback amplifier  JERCONDES  LECTURE PERIODS  EXTENDAN  S.Salivahar  Jacob Millm  R. S. Sedha eeference Books  Robert L. B	sistor: anceme Special Stor (U. le, Liqu Amplifi low free, Power Feedb ers-Propition for :45 ann, N. S ann, Chri "A Textle oylestace	Classification - JFET and ant modes.  Semiconductor Devices  T), Tunnel diode, Varactor de Crystal Display (LCD), sers  quency model using h paramplifiers – Class A, Class  ack Amplifiers and Oscillaterties of negative feedbard oscillations, Classification  Tutorial Periods  Couresh Kumar, A. Vallavara and Schalkias, "Electronic Decok of Applied Electronics"	diode, Scho diode, Scho Silicon Contr rameter – A B, Class AB, ators ack-voltage a of Oscillato s:- j, "Electronic evices and C S.Chand Pu	eristics – Jl  ottky diode, rol Rectifier  nalysis of ( Push Pull, and current rs, RC pha  Practical  Devices ar ircuits",McC blications, 2	Gunn di (SCR), CE, CB Class C t, Series ise shift, I Periods ad Circuit GrawHill,	ameters  ode, Lig DIAC,  and CC amplifie  and S Wien t	Periods:9  Int Emitting Director Application of the Emitting Director o	principle of the princi	Laser, PI SCR, DIAC d amplifiers e feedback and Crysta	N CC
epletion and enh UNIT-III  nijunction Transiode, Photo dioc RIAC.  UNIT-IV  JT small signal ascade amplifier  UNIT-V eedback amplifier  UNIT-V eedback amplifier  Lecture Periods ext Books  1. S.Salivahar 2. Jacob Millm 3. R S Sedha eference Books  1. Robert L. B 2. ThomasL.F	sistor: anceme Special stor (U. le, Liqu  Amplifi low free, Power Feedb ers-Propition for :45 nan, N. S nan, Chri "A Textl oylestac loyd, "Eld	Classification - JFET and ant modes.  Semiconductor Devices  T), Tunnel diode, Varactor d Crystal Display (LCD), Sers  quency model using h paramplifiers – Class A, Class  ack Amplifiers and Oscillaterties of negative feedba oscillations, Classification  Tutorial Periods  Suresh Kumar, A. Vallavara tos CHalkias, "Electronic Devock of Applied Electronics"  and Louis Nashelsky, Electronicdevices "Prentice Hallar and Louis Nashelsky, Electronicdevices" Prentice Hallar and Louis Nashelsky, Electronicdevices "Prentice Hallar and Louis Nashelsky, Electronicdevices" Prentice Hallar and Louis Nashelsky, Electronicdevices "Prentice Hallar and Louis Nashelsky, Electronicdevices" Prentice Hallar and Louis Nashelsky, Electronicdevices "Prentice Hallar and Louis Nashelsky, Electronicdevices" Prentice Hallar and Louis Nashelsky, Electronicdevices "Prentice Hallar and Louis Nashelsky, Electronic Amplication and Louis Nashelsky, Electronic Amplicat	diode, Scho Silicon Contr  ameter – A B, Class AB, ators ack-voltage a of Oscillato s:- j, "Electronic evices and C 'S.Chand Pu etronic Device II",10 <sup>th</sup> Edition	eristics – Jl  ottky diode, rol Rectifier  nalysis of ( Push Pull, and current ors, RC pha  Practical  Devices ar ircuits",McC blications, 2  es and Circi,2018	Gunn di (SCR), CE, CB Class C t, Series ise shift, I Periods ad Circuit GrawHill,	ameters  ode, Lig DIAC,  and CC amplifie  and S Wien t	Periods:9  Int Emitting Director Application of the Emitting Director o	principle of the princi	Laser, PI SCR, DIAC d amplifiers e feedback and Crysta	N CC
epletion and enh UNIT-III  nijunction Transiode, Photo dioc RIAC.  UNIT-IV  JT small signal ascade amplifier  UNIT-V eedback amplifier  UNIT-V eedback amplifier  UNIT-V eedback amplifier  Scillators. Lecture Periods ext Books  1. S.Salivahar 2. Jacob Millm 3. R S Sedha eference Books  1. Robert L. B 2. ThomasL.F 3. Kumar and	sistor: anceme special stor (U. le, Liqu  Amplifi low free, Power  Feedb ers-Propition for :45  man, N. S man, Chri "A Textl  Jain, "E	Classification - JFET and ent modes.  Semiconductor Devices  T), Tunnel diode, Varactor de Crystal Display (LCD), sees  quency model using h paramplifiers — Class A, Class  ack Amplifiers and Oscillations, Classification  Tutorial Periods  Suresh Kumar, A. Vallavara and Schalkias, "Electronic December of Cook of Applied Electronics"  and Louis Nashelsky, Electronic devices and Circuit electronic devices and Circuit entrements.	diode, Scho Silicon Contr  rameter – A B, Class AB, ators ack-voltage a of Oscillato s:- j, "Electronic evices and C 'S.Chand Pu etronic Device its" PHI learn	eristics – Jl  ottky diode, rol Rectifier  nalysis of ( Push Pull, and current rs, RC pha  Practical  Devices ar ircuits",McC blications, 2  es and Circi,2018 ing, 2016	Gunn di (SCR), CE, CB Class C t, Series ase shift, I Periods and Circuit GrawHill, 2008	ameters  ode, Lig DIAC,  and CC amplifie  and S Wien to s:-	Periods:9  Int Emitting Director Applied Periods:9  amplifiers, Firs.  Periods:9  hunt feedback ridge, Hartley  Mcgraw-Hill, In, 2015  son, 9th Editions Periods:9	principle of the princi	Laser, PI SCR, DIAC d amplifiers e feedback and Crysta	N CC
epletion and enh UNIT-III  nijunction Transiode, Photo dioc RIAC.  UNIT-IV  JT small signal ascade amplifier  UNIT-V eedback amplifier  UNIT-V eedback amplifier  UNIT-V eedback amplifier  JS Salivahar 2. Jacob Millm 3. R S Sedha eference Books 1. Robert L. B 2. ThomasL.F 3. Kumar and 4. Bakshi, U. A	Amplifi Iow free Power Feedb Pers-Propition for "A Textl Oylestace Ioyd, "Ele Jain, "E A., &Goo	Classification - JFET and ant modes.  Semiconductor Devices  T), Tunnel diode, Varactor d Crystal Display (LCD), Sers  quency model using h paramplifiers – Class A, Class  ack Amplifiers and Oscillaterties of negative feedba oscillations, Classification  Tutorial Periods  Suresh Kumar, A. Vallavara tos CHalkias, "Electronic Devock of Applied Electronics"  and Louis Nashelsky, Electronicdevices "Prentice Hallar and Louis Nashelsky, Electronicdevices" Prentice Hallar and Louis Nashelsky, Electronicdevices "Prentice Hallar and Louis Nashelsky, Electronicdevices" Prentice Hallar and Louis Nashelsky, Electronicdevices "Prentice Hallar and Louis Nashelsky, Electronicdevices" Prentice Hallar and Louis Nashelsky, Electronicdevices "Prentice Hallar and Louis Nashelsky, Electronicdevices" Prentice Hallar and Louis Nashelsky, Electronicdevices "Prentice Hallar and Louis Nashelsky, Electronic Amplication and Louis Nashelsky, Electronic Amplicat	diode, Scho diode, Scho Silicon Contr rameter – A B, Class AB, ators ack-voltage a of Oscillato s:- j, "Electronic evices and C S.Chand Pu ctronic Device II",10 <sup>th</sup> Edition ats" PHI learn es and Circuit	eristics – Jl  ottky diode, rol Rectifier  nalysis of ( Push Pull,  and current rs, RC pha  Practical  Devices ar ircuits",McC blications, 2  es and Circ ,2018 ing, 2016 its", Technic	Gunn di (SCR), CE, CB Class C t, Series ise shift, I Periods id Circuit GrawHill, 2008 uits Theo	ameters  ode, Lig DIAC,  and CC amplifie  and S Wien to  s:-  s", Tata 4th edition  ory, Pean cations,2	Periods:9  Int Emitting Director Applied Periods:9  amplifiers, Firs.  Periods:9  hunt feedback ridge, Hartley  Mcgraw-Hill, In, 2015  son, 9th Editions Periods:9	principle of the princi	Laser, PI SCR, DIAC d amplifiers e feedback and Crysta	N CC

Academic Curriculum and Syllabi R-2023

# Web References

- 1. https://nptel.ac.in/courses/117/103/117103063/
- 2. https://nptel.ac.in/courses/108108122/
- 3. https://www.electronics-tutorials.ws/

# COs/POs/PSOs Mapping

11160	/F O 5/1	3031	марри	יש	Prog	ram O	utcom	es (PO	s)			2		ram Spe omes (P	
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
	2	2	2		2	2		-	-	-	-	_	3	-	2
1	3		2	-	2	2				-		-	3	_	2
2	3	2	2	1	2	2	-		-			3-11	2		2
3	3	2	2	1	2	2	-	-	-	•	•/	-	3	-	
4	2	3	2	1	2	2			a-karin	-	1 =		3		2
4	3	3		1.11		-					11.	A	3	-	2
5	3	3	2	1	2	2	-	-			L			-	

Correlation Level: 1 - Low, 2 - Medium, 3 - High

### **Evaluation Method**

Alexander and a	Continuou	s Assessi	nent Marks (CA	M)	End	Total
CAT 1	CAT 2	Model Exam	Assignment*	Attendance		Total Marks
1	0	5	5	5	75	100
		4 51	CAT 4 CAT 2 Model	CAT 1 CAT 2 Model Assignment*	ASSIGNMENT ALLENGATION	CAT 1 CAT 2 Model Assignment* Attendance Examination

<sup>\*</sup> Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

XM .

<sup>\*</sup> TE - Theory Exam, LE - Lab Exam

Department		ulum and Syllabi R-2023 edical Engineering	Prograr	nme: <b>B.</b>	Tech.	<i>A</i>	3.13		BAR
Semester	II		Course	Catego	ry: PC	*End S	emester E	Exam Type	: TE
O Codo	U23BN	AT202	Perio	ods/Wee	ek	Credit	Ma	ximum Ma	
Course Code	UZSDII	11 203	L	Т	Р	С	CAM	ESE	TM
Course Name	Biose	nsors and Transducers	3	0	0	3	25	75	100
Prerequisite	-	/ -		<b></b>		a al <sub>i</sub> gne.	Styles: I	-317.	
	On co	ompletion of the course, the stud				SQR5, E		BT Ma (Highes	t Leve
- WILDER 12	CO1	Understand various measurement	s and instrumen	ts					2
Course Outcomes	CO2	Apply fundamental transduction ar			es using	various sens	ors	3 200 K	3
	CO3	Distinguish transducers and electr						K	3
	CO4	Analyze different types of electrod	es in biological r	neasurer	ments			К	3
	CO5	Interpret various biochemical sens	ors used in phys	siological	measure	ement	f v	K	3
JNIT-I	Introd	uction To Measurements					Period	s:09	
Aeasurement Sy Aeasurements – C	Calibrati	nstrumentation–Classification and on–Primary and secondary standar	ds. Measureme	nts using	AC & DC	s– Static ar C Bridges			n CO
JNIT-II	Displ	acement, Pressure and Temp tor, sensing elements, configuration	erature Senso	ors			Period		
JNIT-III	Trans	e-Characteristics.  sducers And Photoelectric Se ers, Piezoelectric active transduce tric transducers, Spectro photomet	er and biomedic	al applic	cations a	s pressure&	Period Ultrasound	d transduce	er CO:
adiation and its ediodes, phototran	effects.	Phototube, scintillation counter, Ph	oto Multiplier Tu	be (PMT	), photov	oltaic, Photo	conductive	cells, phot	0
JNIT- IV		rodes					Period		
notion artifacts, S	Silver-Si	lalf cell potential and action poten lver Chloride electrodes, Surface E nt of Skin Resistance	tial, Electrode-ti lectrodes– Need	ssue inte lle electr	erface, po odes– Mi	olarization, si icroelectrode	kin contact s-Electrical	impedance I conductivit	ty CO2
JNIT-V	Biocl	hemical Transducers					Period		
Transducers for the	he meas	ptor, hot and cold receptors, Bar surement of ions and dissolved gas nent of pO2, Measurement of pCO2	ses. Ion exchang	e membi	smell, s rane elec	sound, vision trodes– Mea	, osmolalit surement o	y and taste of pH– Glas	cos
ecture Period	s: -	Tutorial Periods: -	Practic	al Perio	ds: -	T	otalPerio	ds:45	
Γext Books									
	11.00	ourse in Electrical and Electronic m							
2.Prof.PingWa 3.Tatsuo Taga Edition, 2011.	awa, To	Dr. Qingjun Liu, "Biomedical Senso shio Tamura and Ake Oberg, "Bion	ors and Measure nedical Sensors	ment ",S and Inst	pringer P ruments"	ublications", , CRC Press	1 <sup>st</sup> Edition, Taylor and	2011. d Francis G	roup, 2
Reference Boo			1						
1 R Anandan	ataraian	, "Biomedical Instrumentation nad and Dhanesh N Manik, "Measureme	measurements", ent Systems, App	PHI Lea	rning, 2 <sup>n</sup> and Des	<sup>d</sup> Edition,Dec sign", MCGra	ember20 w-Hill, 5 <sup>th</sup> e	dition	
2007. 3.MichaelJ.Mo Apress 8 <sup>th</sup> E	dition 2	Cliodhna Ní Scanaill,"Sensor Techn 013.							
2007. 3.MichaelJ.Mc Apress,8 <sup>th</sup> E 4.RichardS.C. 7 <sup>th</sup> Edition	Edition 2 Cobbolo	Cliodhna Ní Scanaill,"Sensor Techn	surements: Prin	ciples an	d Applica	ations ", John			

MON

# Academic Curriculum and Syllabi R-2023

# Web References

- 1. http://www.gvpcew.ac.in/unit%202.pdf
- 2. http://www.123seminarsonly.com/Seminar-Reports/018/31005914-Notes-on-Transducers.pdf
- 3. https://nptel.ac.in/courses/108/108/108108147/
- 4. https://nptel.ac.in/content/storage2/courses/112103174/pdf/mod2.pdf
- 5. https://www.uvpce.ac.in/content/biomedical-transducers-and-biosensors-laboratory

# COs/POs/PSOs Mapping

	00,110	Program Outcomes (POs)											Program Specific Outcomes(PSOs			
COs	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3	
1	3	3	3	3	2		\$ 18 \$ 18 \$ 18	181 <b>6</b> 5	1	14 - Th	nga jeri i	ca.150	3	2		
2	2	3	3	3	3	JUL BI		1 - 1	e i <u>e</u> ve	-41 <u></u>	. 4 ja 10	954 <b>1</b> 774	3	2	-	
3	3	3	3	: Peggs	3		4	1	e <b>.</b> 10	e et	i vie	1	3	2	- 1	
4	3	3	3	-	3	•	, <u>-</u>	-	-	=14 <u>0</u> 001	as <u>i</u> kr:	1 1 3 3	3	2	1744	
5	3	3	3	2	3	F 6	1041	Taŭ:	how n	rên re vi a	ji r	and de	3	2	trac Med	

Correlation Level: 1 - Low, 2 - Medium, 3 - High

### **Evaluation Method**

Blabane"		Continu	ious Asses	ssment Marks (CA	M)	End Semester	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Examination (ESE) Marks	Marks
Marks		10	5	5	5	75	100

<sup>\*</sup> Application oriented / Problem solving / Design / Analytical in content beyond the syllabus

AO

<sup>\*</sup> TE - Theory Exam, LE - Lab Exam

Department	Biome	edical Engineering		nme: <b>B.</b> 1		1			
Semester	II			Catego				xam Type	
		7704	Perio	ds/Wee	k	Credit		ximum Ma	
Course Code	U23H	SICUI	: L	Т	Р	С	CAM	ESE	TM
Course Name	Unive	rsal Human Values –II	2	0	0	2	25	75	100
Prerequisite	UHV-I	: Universal Human Values-Introd	uction						
	The c	ourse will enable the student to						BT Map (Highest I	
	CO1	Aware of themselves, and their fami	ily, society an	d nature.				K2	
Course Outcomes		Be responsible in life, and in handlir human nature in mind.				man relations	hips and	K2	
Outcomes	CO3	Apply creativity in their education ar	nd develop ho	listic mod	del.			K2	
		Apply what they have learnt to their						K2	
		Be proficient to provide sustainable		ne proble	me in s	ociety and na	ture	K2	
			Solutions to the	ie probie	1110 111 0	Periods:0	9		
UNIT-I	Intro	duction to Value Education	alietie Devola	nment or	nd the			derstanding	
Value Education	r - Self- ns - Ha	elationship and Physical Facility (Ho exploration as the Process for Valu ppiness and Prosperity – Current Sc	e Education	-Continu	ous na	asic Human A	spirations	- the Basic	CO1
HIMIT-II	Harm	ony in the Human Being	* .			Periods:0	9		I
the Body-The B	ody as	peing as the Co-existence of the Sel an Instrument of the Self-Understa elf-regulation and Health	f and the Boo Inding Harmo	ly-Disting ny in the	juishing e Self-l	g between the Harmony of th	Needs of the Self with	the Body-	CO2
UNIT-III		nony in the Family and Society				Periods:0	9		.1
Harmony in the as the Right Evivision for the Ur	aluation	the Basic Unit of Human Interaction     Other Feelings, Justice in Human-Human Order.	to-Human Re	lationshi	p-Unde	rstanding Har	mony in the	e Society-	CO3
UNIT-IV	Harm	nony in the Nature/Existence				Periods:0			.,
Understanding I	Jarmon	y in the Nature-Interconnectedness, nce as Co-existence at All Levels-Th	self-regulation le Holistic Per	on and M ception o	lutual F of Harm	fulfilment amo ony in Exister	ing the Fou	r Orders of	CO4
UNIT-V	lmpli	cations of the Holistic Unde	erstanding	– a L	ook a	t Periods:0	)9		
15 OF 90000 110	Drofe	accional Ethics							·
	- 1'1 1'	Human Values-Definitiveness of and Universal Human Order-Coment Models-Typical Case Studies-St	natence in P	OLESSION	ai Eiiii	-5-1 IUII3110 1C	Cilliologico,	1 10000.	CO
LecturePerior	ds:45	Tutorial Periods: -	Praction	cal Peri	ods: -		TotalPerio	ds:45	
Toyt Books			<u></u>						
A Foundation Co New Delhi, 2019.	urse in I	Human Values and Professional Ethi	cs, R R Gaur	, R Astha	ina, G F	P Bagaria, 2nd	Revised E	dition, Exce	el Book
Reference Boo	ks					4000			
2. Huma 3. The S 4. The S 5. Small	an Value Story of S Story of I I is Beau	n: Ek Parichaya, A Nagaraj, Jeevan Nes, A.N. Tripathi, New Age Intl. Publis Stuff (Book). My Experiments with Truth - by Moha Utiful - E. F Schumacher	sners, New D	eini, 2004	<del>+</del> .	t, 1999			
7. Econ 8. Bhara 9. Redis	omy of F at Mein	tiful - Cecile Andrews Permanence - J C Kumarappa Angreji Raj – Pandit Sunderlal g India - by Dharampal	s K Gandhi						
11. India	a Wins F	j or Indian Home Rule - by Mohanda Freedom - Maulana Abdul Kalam Aza a - Romain Rolland (English)	ad						

DY

# **Evaluation Method**

		Continu	ous Asses	ssment Marks (C	AM)	End	Total
Assessment	CAT 1	CAT 2	Model Exam	Assignment*	Attendance	Semester Examination (ESE) Marks	Marks
Marks	1	0	5	5	5	75	100

<sup>\*</sup> Application oriented / Problem solving / Design / Analytical in content beyond the syllabus



Department	English			rogramn			 	d Semes	tor E	vam Tı	ne TF
Semester	11		Co	ourse C				a Semes	ster =	um Ma	rke
				Period	s/Weel		Credit				
Course Code	U23EN	1BC02		uL.	Т	Р	C	CAM	<u></u>	50	TM 100
Course Name	Comm	nunicative English - II		2	-	2	3	50		50	100
		(Common t	o ALL Brai	nches e	except	CSBS)					
Prerequisite	Basics	of English Language								DT M	apping
T TOTO QUILLE	On co	mpletion of the course, the	e students v	will be	able to	)	_		(	(Highes	t Level
	601	Draft effective written commu	inication in	profess	ional e	nvironm	ent	,			(2
Course	002	Apply the mechanics of creat	tive writing v	with pre	cision	and clai	ity			ŀ	(3
Outcomes	002	Acquire language skills pro	ofessionally	to arc	oom th	ne over	all person	ality thro	ough	ŀ	(2
		consitizing various etiquettes	s in real time	e situati	OH	delle					
	CO4	Develop language fluency ar	nd gain self-	-confide	ence						(3
	CO5	Express thoughts and ideas	with clarity	and foc	us						(2
						T	Periods:	10			
JNIT-I	Busine	ess Correspondence		N A : t -	a Ema	il \\/riting	Report V	/riting- Ω	fficial	and De	mi
Business Writing	g: Circula	r, Agenda, Memoranda, Notice	, instruction,	, Minute	s, Ema	n vviilling Letter In	dustrial Vis	it In plant	Traini	ing, Let	er
Official Letters : A	Applying f	r, Agenda, Memoranda, Notice for Educational / Car / Home Loa a quotation, Placing Order, Lett	ans / Joining	report, Ininte I e	tter se	eking Cl	arification.	Resume',	Job A	Applicati	on CO1
o the Editor, Ca	alling for a	a quotation, Placing Order, Lett	ter of Compi	iaiiito, Lo	siler se	citaling on					
etter, Bio-data,	CV					T	Periods:	10			
JNIT-II	Funct	tional Writing Skills		man/\Mr	iting an	d Note M	laking Use	of phrase	and c	clause ir	CO
our Modes of W	Vriting, Se	tional Writing Skills entence Structure , Art of conden ragraph writing, Techniques of E	isation: Sum	unary vvi	ad Sent	ence Pa	raphrasing				
entence, Princip	ples of pa	ragraph writing, Techniques of E	essay vvnung	g, Julilbie	ed Oem		р				
						- 1	Dariada	10			
		44				1	Perious.		lia Etio	ruette	CO
UNIT-III	Etiqu	ettes : Corporate Etiquette, Meeting E				1	Perious.		lia Etio	quette,	CO
UNIT-III	Etiquing, Kinds	ettes : Corporate Etiquette, Meeting E nication Etiquette				1	Etiquette, S	ocial Med	lia Etiq	quette,	CO
UNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV	Etiquing, Kinds Commur	44				1	Perious.	ocial Med	lia Etiq	quette,	CO
UNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise	Etiquing, Kinds , Commur Comi	ettes : Corporate Etiquette, Meeting E nication Etiquette munication Practice-II				1	Etiquette, S	ocial Med	lia Etic	quette,	
UNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise	ing, Kinds , Commur Comi es	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II	Etiquette, Tel			1	Etiquette, S	ocial Med	lia Etiq	quette,	
UNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette	ing, Kinds , Commur Comies ter writing	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II tips Impromptu Speech, Contempor	Etiquette, Tel			1	Etiquette, S	ocial Med	lia Etiq	quette,	
UNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Just Reading: Varie	Etiquing, Kinds , Commur Commuses ter writing a Minute, tety of exament types of	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor mples for Modes of Writing of letters	Etiquette, Telo			1	Etiquette, S Periods:	ocial Med	lia Etiq	quette,	
UNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Just Reading: Varie Writing: Differe	Etiquing, Kinds , Commur Commuses ter writing a Minute, tety of exament types of	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor mples for Modes of Writing of letters	Etiquette, Telo			1	Etiquette, S	ocial Med	lia Etiq	quette,	
UNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Just Reading: Varie Writing: Differe UNIT-V	Etiquing, Kinds Commun Commun es er writing a Minute, ety of exament types o Inter	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor mples for Modes of Writing of letters personal Communication-II	Etiquette, Telo			1	Etiquette, S Periods:	ocial Med	ia Etiq	quette,	
UNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Just Reading: Varie Writing: Differe UNIT-V List of Exercise	Etiquing, Kinds c, Commun Commun es der writing der Minute, dety of exame ent types of Inter es	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor mples for Modes of Writing of letters personal Communication-II  ferent types of Etiquettes	Etiquette, Telo			1	Etiquette, S Periods:	ocial Med	ia Etiq	quette,	CO
UNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Just Reading: Varie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Tear	Etiquing, Kinds Commun Commun es Ever writing a Minute, ety of exament types o Inter es Ever so on differ m Present	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor mples for Modes of Writing of letters personal Communication-II erent types of Etiquettes tation, Negotiation Skills	Etiquette, Telo			1	Etiquette, S Periods:	ocial Med	ia Etiq	quette,	CO
UNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Just Reading: Varie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Dark	Etiquing, Kinds Commur Commur a Minute, ety of exament types of Inter es eos on diff m Present	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor mples for Modes of Writing of letters personal Communication-II  tips Terent types of Etiquettes tation, Negotiation Skills	Etiquette, Tele			1	Etiquette, S Periods:	ocial Med	lia Etiq	quette,	CO
UNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Just Reading: Varie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Dar	Etiquing, Kinds Commur Commur a Minute, ety of exament types of Inter es eos on diff m Present	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor mples for Modes of Writing of letters personal Communication-II erent types of Etiquettes tation, Negotiation Skills	rary Issues	ephone I	Etiquett	e, Email	Etiquette, S Periods:	15			CO
UNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Varie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Tear Reading: Phra Writing: Free w	Etiquing, Kinds Commun Commun es ter writing a Minute, ety of exament types of Inter es teos on diffirm Present ases and ovriting on a	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor mples for Modes of Writing of letters personal Communication-II  tips Terent types of Etiquettes tation, Negotiation Skills	rary Issues  I		Etiquett	e, Email	Etiquette, S Periods:	ocial Med			CO
UNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Just Reading: Varie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Tear Reading: Phra Writing: Free w LecturePerion	Etiquing, Kinds Community Ester Writing a Minute, ety of examinate types of Interest ess on diffirm Present ases and oviting on a dis:30	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor mples for Modes of Writing of letters personal Communication-II erent types of Etiquettes tation, Negotiation Skills Clauses any given topic, Paraphrasing Pr Tutorial Periods:	rary Issues  I  ractice	Practica	al Peri	e, Email	Periods: Periods: Periods:	15 15 Total P			CO
JNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Varie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Tear Reading: Phra Writing: Free w LecturePerion Text Books	Etiquing, Kinds Commun Commun es er writing a Minute, ety of exament types o Inter es eos on diffi m Present ases and o writing on a	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor mples for Modes of Writing if letters personal Communication-II  terent types of Etiquettes tation, Negotiation Skills Clauses any given topic, Paraphrasing Pr  Tutorial Periods:	rary Issues  I ractice : -   I	Practicas" New (	al Perio	e, Email	Periods: Periods: Periods:	15 15 Total P			CO
JNIT-III  Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Varie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Tear Reading: Phra Writing: Free w LecturePeriod Text Books  1. PC Das	Etiquing, Kinds Community Ester Writing a Minute, ety of exament types of exament types of exament types and oviding on a control of the cont	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor mples for Modes of Writing if letters personal Communication-II  erent types of Etiquettes tation, Negotiation Skills Clauses any given topic, Paraphrasing Pr  Tutorial Periods:  Writing including Official and Bus	rary Issues  I  ractice : -   I siness Letters	Practica s", New (	al Perio	e, Email  ods:30  Book Ag s, 2018.	Periods: Periods: Periods:	15 15 Total P			CO
JNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Varie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Tear Reading: Phra Writing: Free w LecturePerior Text Books  1. PC Das 2. Kumar, 3. Raman	Etiquing, Kinds Communder Ester Writing a Minute, ety of exament types of	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor Inples for Modes of Writing If letters personal Communication-II  erent types of Etiquettes Itation, Negotiation Skills Clauses any given topic, Paraphrasing Pr Tutorial Periods:  Writing including Official and Bus Pushpalatha," Communication Skilks	rary Issues  I ractice : -   I siness Letters kills". Oxford	Practica s", New ( Universidils", New	al Perio	ods:30 Book Ag s, 2018. OUP,20	Periods: Etiquette, S Periods: Periods ency, 2020.	15 15 Total P	eriod	ls:60	СО
JNIT-III Etiquette: Meani Dining Etiquette, JNIT-IV List of Exercise Listening: Lette Speaking: Just Reading: Varie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Tear Reading: Phra Writing: Free w LecturePerior Text Books  1. PC Das 2. Kumar, 3. Raman Reference Bo	Etiquing, Kinds Community Ester Writing a Minute, ety of examinate types of Inter esters and of writing on a ds:30  s, "Letter V, Sanjay, F, Meenaksooks	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor Inples for Modes of Writing Infection II  terent types of Etiquettes Itation, Negotiation Skills Clauses In Tutorial Periods:  Writing including Official and Bus Pushpalatha," Communication Skilks	rary Issues  I ractice :-   I siness Letters kills". Oxford	Practica s", New ( Universicials", New	al Perio	ods:30 Book Ag s, 2018. OUP,20	Periods:  Periods:  Periods:  Periods:  Periods:  Periods:	15 Total P	eriod	ls:60	CO CO
JNIT-III Etiquette: Meani Dining Etiquette, JNIT-IV List of Exercise Listening: Lette Speaking: Just Reading: Varie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Tear Reading: Phra Writing: Free w LecturePeriod Text Books  1. PC Das 2. Kumar, 3. Raman Reference Books 1. Sahuka	Etiquing, Kinds community, Community es every writing a Minute, ety of exament types of Inter es eos on diffi m Present ases and oviting on a ds:30  s, "Letter V c, Sanjay, F d, Meenaks ooks ar, Nimera	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor mples for Modes of Writing of letters personal Communication-II  erent types of Etiquettes tation, Negotiation Skills Clauses any given topic, Paraphrasing Pr  Tutorial Periods:  Writing including Official and Bus Pushpalatha," Communication Sk shi&Sangeetha Sharma," Communication Sk shi&Sangeetha Sharma," The book of	rary Issues  I  ractice : - I siness Letters kills". Oxford nunication Sk	Practica s", New ( Universicalls", New and Mann	al Perio	e, Email  ods:30  Book Ag s, 2018. OUP,20  stakMah t", Pears	Periods: Etiquette, S Periods: Periods: Periods:  18.  Published on Education	15 Total P	eriod	ls:60	CO CO
JNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Varie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Tear Reading: Phra Writing: Free w LecturePeriod Text Books  1. PC Das 2. Kumar, 3. Raman Reference Books  1. Sahuka 2. Gerson	Etiquing, Kinds , Commur Comies er writing a Minute, ety of exament types of exament types of the community of exament types of the community of exament types of the community	ettes : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor mples for Modes of Writing if letters personal Communication-II  erent types of Etiquettes tation, Negotiation Skills Clauses any given topic, Paraphrasing Pr  Tutorial Periods:  Writing including Official and Bus Pushpalatha," Communication Sk shi&Sangeetha Sharma," Comm  In , Bhalla, Prem., "The book of I, Steven M. Gerson, "Technical	rary Issues  I  ractice : - I siness Letters kills". Oxford nunication Sk	Practica s", New ( Universicalls", New and Mann cess and	al Perio	e, Email  ods:30  Book Ag s, 2018. OUP,20  stakMah t", Pears xford, 20	Periods: Etiquette, S Periods: Periods: Periods:  18.  18.  19.  19.  10.  10.  10.  10.  10.  10	15 Total P	eriod	ls:60	CO CO
JNIT-III Etiquette: Meani Dining Etiquette, JNIT-IV List of Exercise Listening: Lette Speaking: Just Reading: Varie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Tear Reading: Phra Writing: Free w LecturePerior Text Books  1. PC Das 2. Kumar, 3. Raman Reference Bo 1. Sahuka 2. Gerson 3. Grusse	Etiquing, Kinds Community Ester Writing a Minute, ety of examinate types of Inter esters and of writing on a ds:30  s, "Letter V, Sanjay, F, Meenaks ooks an Nimera an Sharon J endorf, Ma	ettes  : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor Imples for Modes of Writing In Interest Impromate Imprometers personal Communication-II  erent types of Etiquettes Interest Imprometers tation, Negotiation Skills Clauses any given topic, Paraphrasing Practical Periods:  Writing including Official and Buse Implementation Implement	rary Issues  I  ractice : -   I siness Letters kills". Oxford nunication Sk  Etiquettes an Writing Proc	Practica s", New ( Universidils", New nd Mann cess and versity P	al Perio Central ity Press w Delhi: ers".Pu Produc ress, On	e, Email  Book Ag s, 2018. OUP,20  stakMah t", Pears	Periods: Etiquette, S Periods: Periods: Periods:  18.  al Publisheon Education 17. 106	Total P  Total P  Tr, New De	eriod elhi; 1s i. 3 <sup>rd</sup> E	ls:60	GO G
JNIT-III Etiquette: Meani Dining Etiquette, JNIT-IV List of Exercise Listening: Lette Speaking: Just Reading: Varie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Tear Reading: Phra Writing: Free w LecturePerior Text Books  1. PC Das 2. Kumar, 3. Raman Reference Bo 1. Sahuka 2. Gerson 3. Grusse 4. Seely J 5. R.C. Si	Etiquing, Kinds , Commur Comies der writing a Minute, ety of exarent types	ettes  : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor Imples for Modes of Writing In Interest Impromate Imprometers personal Communication-II  erent types of Etiquettes Interest Imprometers tation, Negotiation Skills Clauses any given topic, Paraphrasing Practical Periods:  Writing including Official and Buse Implementation Implement	rary Issues  I  ractice : -   I siness Letters kills". Oxford nunication Sk  Etiquettes an Writing Proc	Practica s", New ( Universidils", New nd Mann cess and versity P	al Perio Central ity Press w Delhi: ers".Pu Produc ress, On	e, Email  Book Ag s, 2018. OUP,20  stakMah t", Pears	Periods: Etiquette, S Periods: Periods: Periods:  18.  al Publisheon Education 17. 106	Total P  Total P  Tr, New De	eriod elhi; 1s i. 3 <sup>rd</sup> E	ls:60	CO CO
JNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Just Reading: Virie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Tear Reading: Phra Writing: Free w LecturePerior Text Books  1. PC Das 2. Kumar, 3. Raman Reference Bo 1. Sahuka 2. Gerson 3. Grusse 4. Seely J 5. R.C. Si	Etiquing, Kinds c, Commur Comies er writing a Minute, ety of exament types of Interes es eos on diffe m Present ases and ovriting on a cost of the cost s, "Letter V cooks ar, Nimera an Sharon J cooks	ettes  : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor mples for Modes of Writing if letters personal Communication-II  erent types of Etiquettes tation, Negotiation Skills Clauses any given topic, Paraphrasing Pr  Tutorial Periods:  Writing including Official and Bus Pushpalatha," Communication Sk shi&Sangeetha Sharma," Comm  In , Bhalla, Prem, "The book of I, Steven M. Gerson, "Technical rion, "English for Presentations" e Oxford Guide to Writing and Sp ishna Mohan, "Business Corresp	rary Issues  I  ractice : - I siness Letters kills". Oxford unication Sk Etiquettes an Writing Proc. Oxford University O	Practica s", New ( Universicalls", New nd Mann cess and versity Production of Report	al Perion Central ity Press Delhi: Productives, Order of the Writing to Writing	e, Email  e, Email  Book Ag s, 2018. OUP,20  stakMah t", Pears xford, 20 Press, 20 g", Tata N	Periods: Etiquette, S Periods: Periods: Periods:  Periods:  18.  al Publisheon Education 77. 06. McGraw Hill	Total P  Total P  Tr, New De	eriod elhi; 1s i. 3 <sup>rd</sup> E	ls:60	GO G
UNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Just Reading: Varie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Tear Reading: Phra Writing: Free w LecturePeriod Text Books  1. PC Das 2. Kumar, 3. Raman Reference Bo 1. Sahuka 2. Gerson 3. Grusse 4. Seely J 5. R.C. Si Web Referen	Etiquing, Kinds Community Es Ler writing A Minute, Lety of examinatives Les Les writing A Minute, Lety of examinatives Les Les Les on diffirm Les Les and Coviting on a Letter V Letter	ettes  : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor Imples for Modes of Writing Interest Impromptu Speech, Contempor Imples for Modes of Writing Interest Impromptus Speech, Contempor Imples for Modes of Writing Interest Impromptus Speech Speech Improved Improved Improved Improved Improved Improved Implementation Improved Improved Improved Improved Implementation Improved Implementation Improved Implementation Implementation Improved Implementation Improved Implementation Improved Implementation Improved Implementation Improved Improved Implementation Improved Implementation Improved Implementation Improved Implementation Improved Implementation Improved Implementation Improved I	rary Issues  I  ractice :- I siness Letters kills". Oxford unication Sk Etiquettes an Writing Proc '. Oxford Univocaking", Oxford Univocaking	Practica s", New ( Universicalls", New nd Mann cess and versity Production of Report	al Perion Central ity Press Delhi: Productives, Order of the Writing to Writing	e, Email  e, Email  Book Ag s, 2018. OUP,20  stakMah t", Pears xford, 20 Press, 20 g", Tata N	Periods: Etiquette, S Periods: Periods: Periods:  Periods:  18.  al Publisheon Education 77. 06. McGraw Hill	Total P  Total P  Tr, New De	eriod elhi; 1s i. 3 <sup>rd</sup> E	ls:60	GO G
UNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Just Reading: Varie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Tear Reading: Phra Writing: Free w LecturePerior Text Books  1. PC Das 2. Kumar, 3. Raman Reference Bo 1. Sahuka 2. Gerson 3. Grusse 4. Seely J 5. R.C. Si Web Referen 1. https://o	Etiquing, Kinds c, Commur cs er writing a Minute, ety of exament types of Interes es eos on diff m Present asses and of vriting on a ds:30  s, "Letter V coks ar, Nimera ooks ar, Nimera ooks John, "The harma, Kr nces (www.inde	ettes  : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor mples for Modes of Writing if letters personal Communication-II  terent types of Etiquettes tation, Negotiation Skills Clauses any given topic, Paraphrasing Pr  Tutorial Periods:  Writing including Official and Bus Pushpalatha," Communication Sk shi&Sangeetha Sharma," Comm  In , Bhalla, Prem,, "The book of I, Steven M. Gerson, "Technical rion, "English for Presentations", Stoxford Guide to Writing and Sp eishna Mohan, "Business Corresp  ed.com/career-advice/finding-a- com/humanities/Four-Types-of-	rary Issues  I  ractice :- I siness Letters kills". Oxford unication Sk Etiquettes an Writing Proc	Practica s", New ( Universikills", New and Mann cess and versity Properties and versity Properties and versity Properties and versity Pro	al Perion Central ity Press Delhi: Productives, Order of the Writing to Writing	e, Email  e, Email  Book Ag s, 2018. OUP,20  stakMah t", Pears xford, 20 Press, 20 g", Tata N	Periods: Etiquette, S Periods: Periods: Periods:  Periods:  18.  al Publisheon Education 77. 06. McGraw Hill	Total P  Total P  Tr, New De	eriod elhi; 1s i. 3 <sup>rd</sup> E	ls:60	GO G
JNIT-III Etiquette: Meani Dining Etiquette, UNIT-IV List of Exercise Listening: Lette Speaking: Just Reading: Virie Writing: Differe UNIT-V List of Exercise Listening: Vide Speaking: Tear Reading: Phra Writing: Free w LecturePerior Text Books  1. PC Das 2. Kumar, 3. Raman Reference Bo 1. Sahuka 2. Gerson 3. Grusse 4. Seely J 5. R.C. Si Web Referen  1. https:// 2. https:// 2. https://	Etiquing, Kinds c, Commur Comies er writing a Minute, ety of exament types of Interes es eos on diffe m Present ases and oviting on a cost of the cost of the cost as and oviting on a cost of the cost as and oviting on a cost of the cost as and oviting on a cost of the cost as and oviting on a cost of the cost as and oviting on a cost of the cost as and oviting on a cost of the cost as and oviting on a cost of the cost as and oviting on a cost of the cost as and oviting on a cost of the cost as and oviting on a cost of the cost as and oviting on a cost of the cost as	ettes  : Corporate Etiquette, Meeting Enication Etiquette munication Practice-II  tips Impromptu Speech, Contempor Imples for Modes of Writing Interest Impromptu Speech, Contempor Imples for Modes of Writing Interest Impromptus Speech, Contempor Imples for Modes of Writing Interest Impromptus Speech Speech Improved Improved Improved Improved Improved Improved Implementation Improved Improved Improved Improved Implementation Improved Implementation Improved Implementation Implementation Improved Implementation Improved Implementation Improved Implementation Improved Implementation Improved Improved Implementation Improved Implementation Improved Implementation Improved Implementation Improved Implementation Improved Implementation Improved I	rary Issues  I  ractice : - I siness Letters kills". Oxford unication Sk Etiquettes an Writing Proc. Oxford University O	Practica s", New ( Universicalls", New ( Ind Mann ( Cess and ( Versity P) ( Ford University P	al Perion Central ity Press Delhi: Productives, Order of the Writing to Writing	e, Email  e, Email  Book Ag s, 2018. OUP,20  stakMah t", Pears xford, 20 Press, 20 g", Tata N	Periods: Etiquette, S Periods: Periods: Periods:  Periods:  18.  al Publisheon Education 77. 06. McGraw Hill	Total P  Total P  Tr, New De	eriod elhi; 1s i. 3 <sup>rd</sup> E	ls:60	GO G

\* TE – Theory Exam, LE – Lab Exam

COs/POs/PSOs Mapping

COs/	POs/P	SOS Ma	pping		Prog	gram O	utcome	s (POs	.)			,	Prog Outc	ram Spe omes (P	cific SOs)
COs		700	DO2	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
	PO1	PO2	PO3	PU4	103	1 00				3	1112	1	-	-	-
1	1	-	-	-	-	-	-							_	
-			-	-	_	-		-	-	3	-	1-1-	-	_	
2	1	-							-	3		1	-	-	-
3	1	-	-	1-	-	-	-	-							
3					<u> </u>	-	-	-	-	3	-	1	-	-	
4	1	-		-						3		1	-	-	1-1
5	1	-	1-0	-	-	- ",				3					

Correlation Level: 1 - Low, 2 - Medium, 3 - High

# **Evaluation Methods**

			The		End Semester	3.
	Con	tinuous Ass	essment Marks	(CAIVI)	Examination (ESE)	Total Marks
Assessment	CAT 1	CAT 2	Model Exam	Attendance	Marks	
		r r_actio		_	75	
	5	5	5	5		60
Marks					(to be weighted for 50	
Marks		20( to be we	ighted for 10 mar	ks)	marks)	I .

A. S. C.		Practical		
41.4	Evaluation	End Semester I	nternal Evaluation	Total Marks
Continuous Assessment Internal Evaluation 30(to be weighted for 10 marks)		30	3.0	
	10 marks)	Listening (L)*	10	
Listening (L)*	- 10	Speaking(S)	5	40
Speaking(S)	10	Reading(R)*	10	
Reading(R)* Writing(W)*	10	Writing(W)*	5	1 1

LRW components of Practical can be evaluated through Language Lab Software

Departmen	Mechanical Engineering	ring Programme : B.Tech.							
Semester	1711	Course Category: ES			End	End Semester Exam Type: LE			
Course	Haarabaaa	Pe	riods/W	eek	Credit	Maximum Marks			
Code	U23ESPC03	L	Т	Р	С	CAM	ESE	TM	
Course Name Engineering Graphics Using AutoCA		0	0	2	1	50	50	100	

(Common to all Branches)

Prerequisite	-		
	On c	ompletion of the course, the students will be able to	BT Mapping (Highest Level)
_	CO1	Familiarize with the fundamentals and standards of engineering graphics.	K3
Course	CO2	Perform drawing of basic geometrical constructions and multiple views of objects.	K2
Outcomes	CO3	Visualize the isometric and perspective sections of simple solids.	K3
-	CO4	Connect side view associate on front view.	K4
	CO5	Correlate sectional views and lateral surface developments of various solids.	K4

#### **List of Experiments**

- 1. Study of capabilities of software for Drafting and Modeling Coordinate systems (absolute, relative, polar, etc.) Creation of simple figures like polygon and general multi-line figures.
- Drawing a Title Block with necessary text and projection symbol.
- 3. Drawing 2D sketch by applying modify tools like fillet, mirror, array, etc.,
- 4. Drawing front view and top view of simple solids like prism, pyramid, cylinder, cone, etc., and Dimensioning.
- 5. Drawing front view, top view and side view of objects from the given pictorial views (eg. Simple stool, V-block, Mixie Base).
- 6. Drawing a plan of residential building (Two bed rooms, kitchen, hall, etc.)
- 7. Drawing sectional views of prism, pyramid, cylinder, cone, etc,
- 8. Drawing lateral surface development of prism, pyramid, cylinder, cone, etc,
- 9. Drawing isometric projection of simple objects.
- 10. Creating 3D model of simple object and obtaining 2D multi-view drawings.
- 11. Note: Plotting of drawings must be made for each exercise and attached to the records written by Students.

Lecture Periods: -	Tutorial Periods: -	Practical Periods: 30	Total Periods: 30
Deference Deales			

#### Reference Books

- 1. James D. Bethune, Engineering Graphics with AutoCAD A Spectrum book 1st Edition, Macromedia Press, Pearson, 2020.
- 2. NS Parthasarathy and Vela Murali, Engineering Drawing, Oxford university press, 2015.
- 3. M.B Shah, Engineering Graphics, ITL Education Solutions Limited, Pearson Education Publication, 2011.
- 4. Bhatt N.D and Panchal V.M, Engineering Drawing: Plane and Solid Geometry, Charotar Publishing House, 2017.
- 5. Jeyapoovan T, Engineering Drawing and Graphics Using AutoCAD, Vikas Publishing House Pvt Ltd., 7th Edition, New Delhi, 2016.
- 6. C M Agrawal, Basant Agrawal, Engineering Graphics, McGraw Hill, 2012.
- 7. Dhananjay A. Jolhe, Engineering Drawing: With An Introduction To CAD McGraw Hill, 2016.
- 8. James Leach, AutoCAD 2017 Instructor, SDC Publications, 2016.

#### Web References

- 1. http://vlabs.iitb.ac.in/vlabs-dev/labs/mit\_bootcamp/egraphics\_lab/labs/index.php
- http://www.nptelvideos.in/2012/12/computer-aided-design.html
- https://mech.iitm.ac.in/meiitm/course/cad-in-manufacturing/
- https://autocadtutorials.com
- https://dwgmodels.com

# COs/POs/PSOs Mapping

	2	Program Outcomes (POs)											Program Specific Outcomes (PSOs)		
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
	3	1		-	3	_	-	7 -	3	-	-	2	3	3	3
1	3				_	163		und	_			3	3	3	3
2	3	1	-	-	3	-	-	-	3	_	-	3	-		
- 3	3	1	-	-	3	-	-	-	3	-	-	3	3	3	3
		-			3	_	_	_	3	_	-	2	3	3	3
4	3	1	-	-								_		2	3
5	3	1		-	3		*	-	3	-		3	3	3	3

Correlation Level: 1 - Low, 2 - Medium, 3 - High

# **Evaluation Method**

	C	Total					
Assessment	Performan cla	ce in practi	cal	Model Practical	Attendance	End Semester Examination (ESE) Marks	Total Marks
	Conduction of practical	Record work	viva	Examination		. (25.2)	
Marks	15	5	5	15	10	50	100

Department	Comp	uter Science and Engineering	Progran	nme:B.	Tech.						
Semester	1711		Course Category:ES *End Semester					ExamType: <b>LE</b>			
Course Code	112300	SPC01	Perio	Periods/Week Credit			Maxii	mum Ma	rks		
Course Code	02300	37-601	4 L	T	Р	С	CAM	ESE	ТМ		
Course Name	0	0	2	1	50	50	100				
- N	-A	(Commo	n to all Bra	nches)	L	-					
Prerequisite	F										
	On completion of the course, the students will be able to										
Course	C01	CO1 Implement logical formulations to solve simple problems leading to specific applications.									
Outcomes	Execute C programs for simple applications making use of basic constructs, arrays and strings.										
	CO3	Experiment C programs involving fund	ctions, recurs	ion, poin	ters, and	structures.		К3			
	CO4 Demonstrate applications using sequential and random access file processing.										
	CO5	CO5 Build solutions for online coding challenges.									
	List of	Exercises	Editoria 190	- 1 6 1 .		Periods:09	)	t			

Create a C program to find the Area of the triangle.

2. Develop a C program to read a three digit number and produce output like

1 hundreds

7 tens

2 units

For an input of 172.

- Write a C program to check whether a given character is vowel or not using Switch Case statement.
- 4. Print the numbers from 1 to 10 along with their squares using C program.
- 5. Demonstrate do-While loop in C to find the sum of 'n' numbers.
- 6. Find the factorial of a given number using Functions in C.
- 7. Write a C program to check whether a given string is palindrome or not?
- 8. Write a C program to check whether a value is prime or not?
- 9. Develop a C program to swap two numbers using call by value and call by reference.
- 10. Construct a C program to find the smallest and largest element in an array.
- 11. Implement matrix multiplication using C program.
- 12. Create a C program to perform various string handling functions like strlen, strcpy, strcat, strcmp.
- 13. Develop a C program to remove all characters in a string except alphabets.
- 14. Create a C program to find the sum of an integer array using pointers.
- 15. Write a C program to find the Maximum element in an integer array using pointers.
- 16. Construct a C program to display Employee details using Structures
- 17. Write a C program to display the contents of a file on the monitor screen.
- 18. Create a File by getting the input from the keyboard and retrieve the contents of the file using file operation commands.
- 19. Write a C program to create two files with a set of values. Merge the two file contents to form a single file
- 20. Create a C program to pass the parameter using command line arguments.

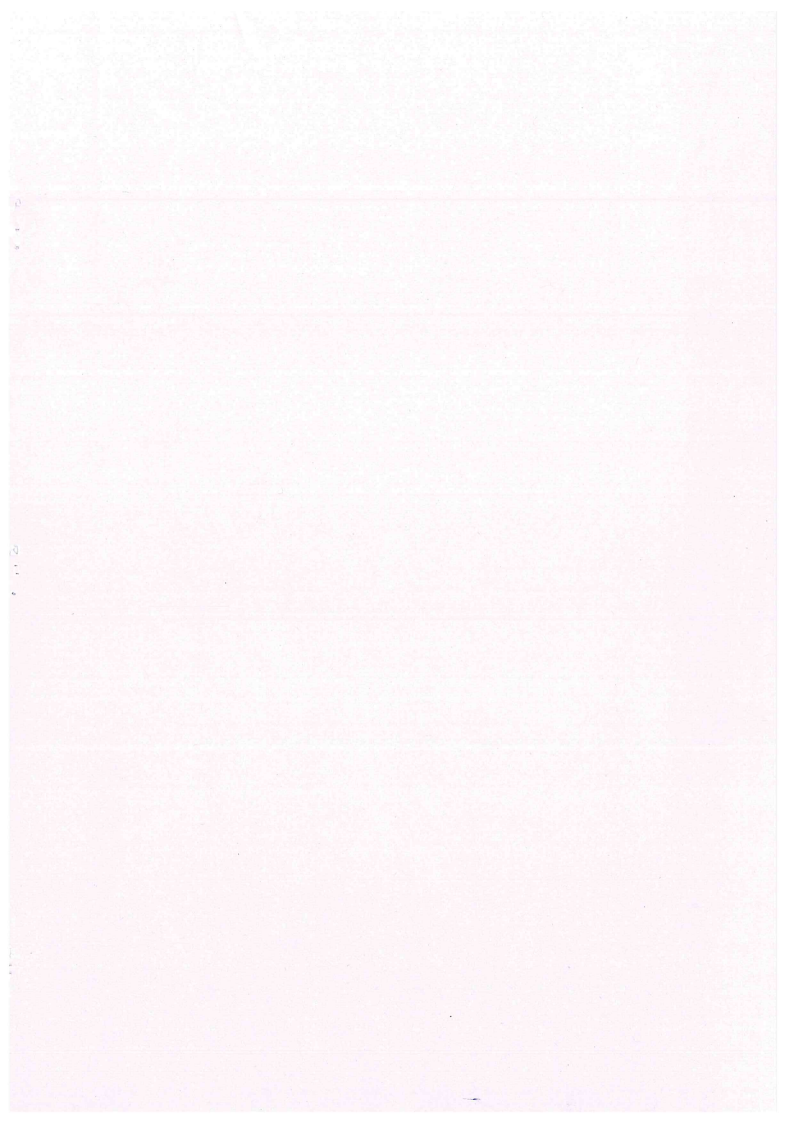
1		•	
Lecture Periods:	Tutorial Periods:	PracticalPeriods:30	TotalPeriods:30
Reference Books			

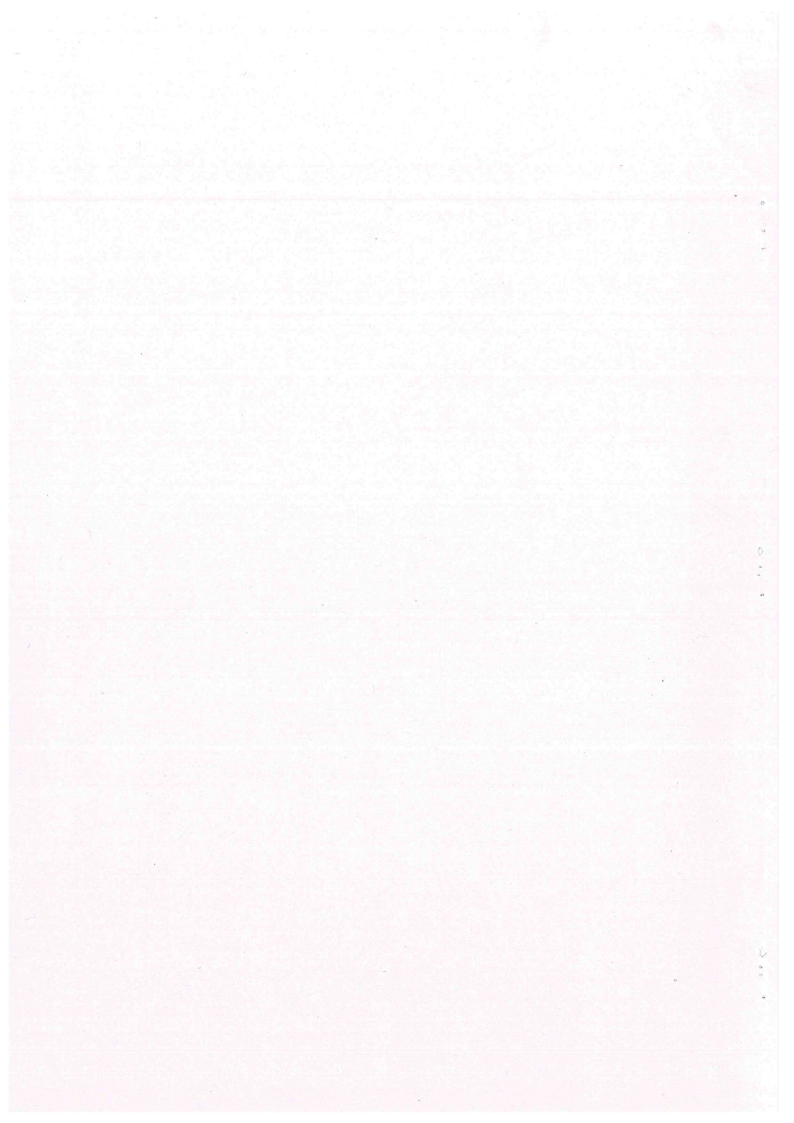
- Zed A Shaw, "Learn C the Hard Way: Practical Exercises on the Computational Subjects You Keep Avoiding (Like C)", Addison Wesley, 2016.
- 2. Anita Goel and Ajay Mittal," Computer Fundamentals and programming in C", Pearson Education, First edition, 2011.
- Maureen Sprinkle Hubbard," Problem Solving and Programming Concepts," Pearson,9<sup>th</sup> Edition, 2011.
   Yashwanth Kanethkar, "Let us C", BPB Publications,13<sup>th</sup> Edition,2008.
- 5. B.W.Kernighan and D.M. Ritchie, "The C Programming Language", Pearson Education, 2<sup>nd</sup> Edition, 2006.

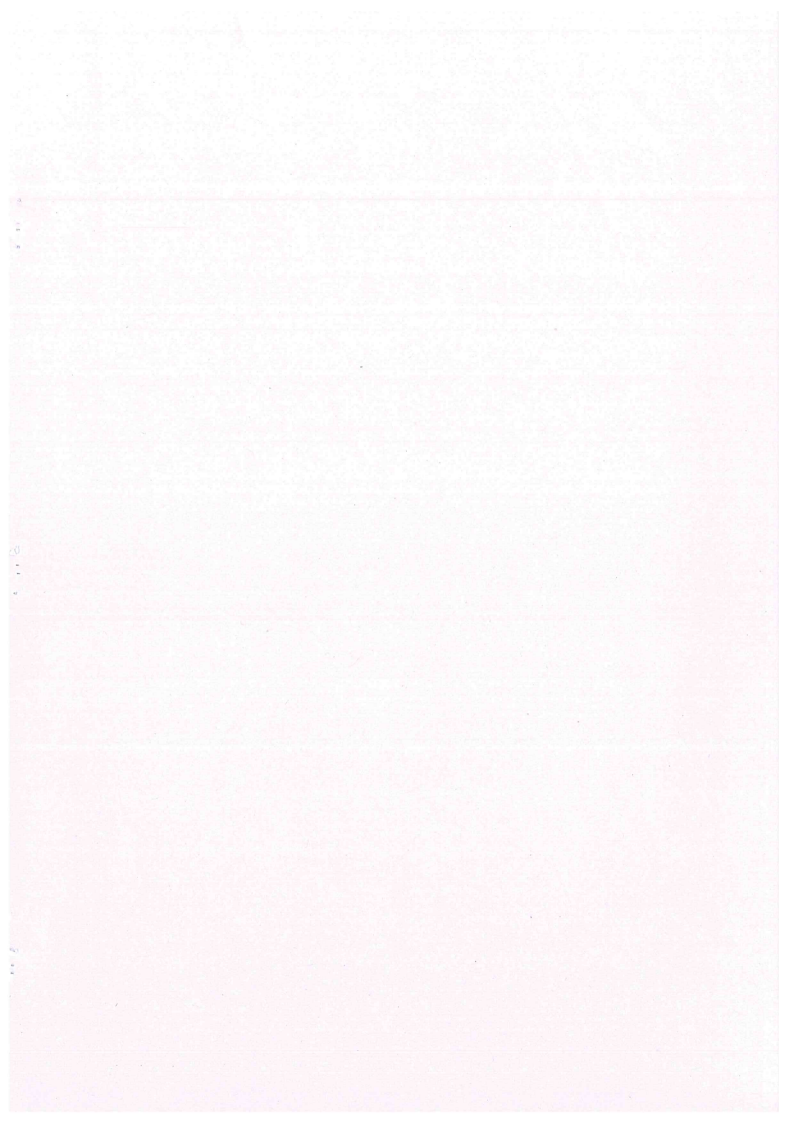
#### Web References

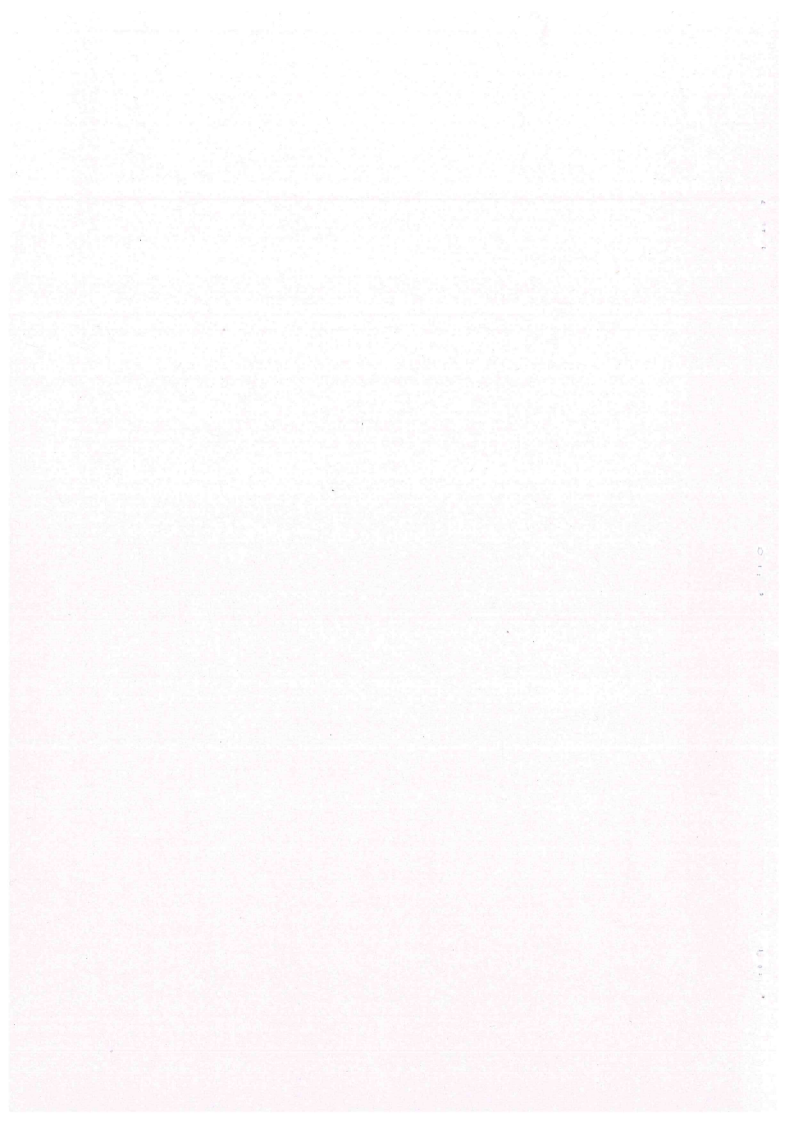
- 1. https://alison.com/course/introduction-to-c-programming
- https://www.geeksforgeeks.org/c-programming-language/
- http://cad-lab.github.io/cadlab\_data/files/1993\_prog\_in\_c.pdf
- 4. https://www.tenouk.com/clabworksheet/clabworksheet.html
- 5. https://fresh2refresh.com/c-programming/
  - \* TE Theory Exam, LE Lab Exam

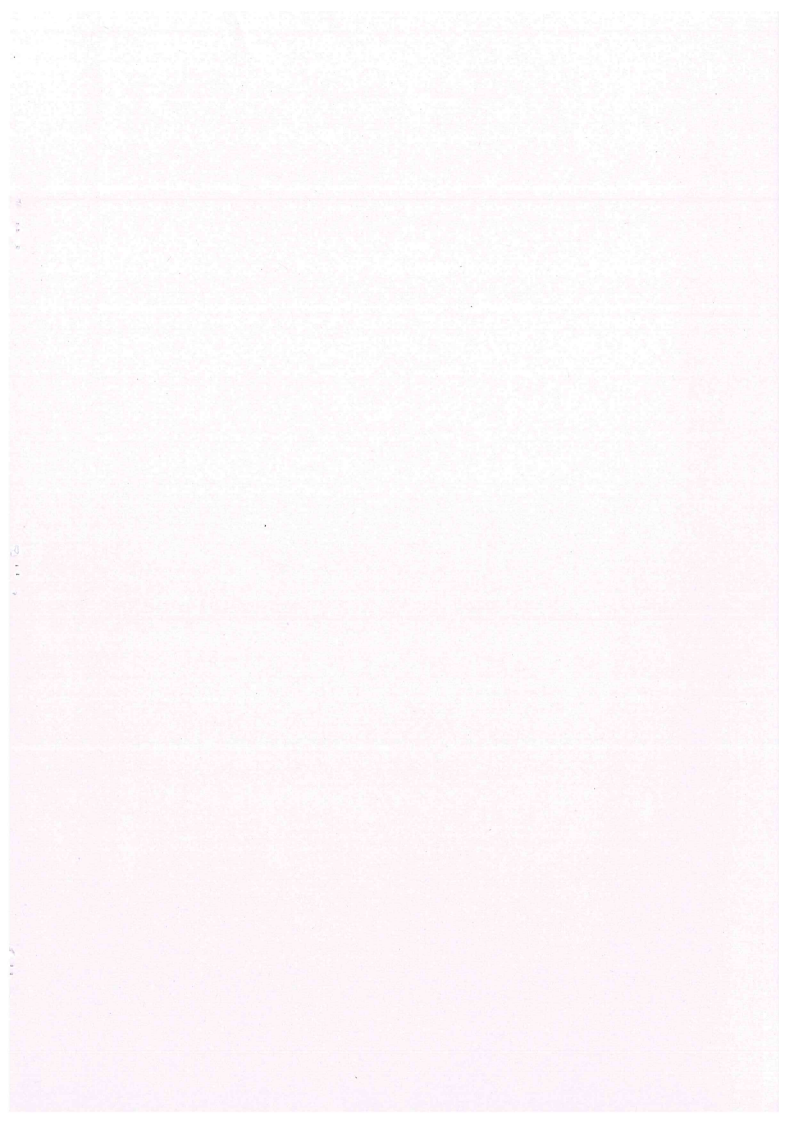


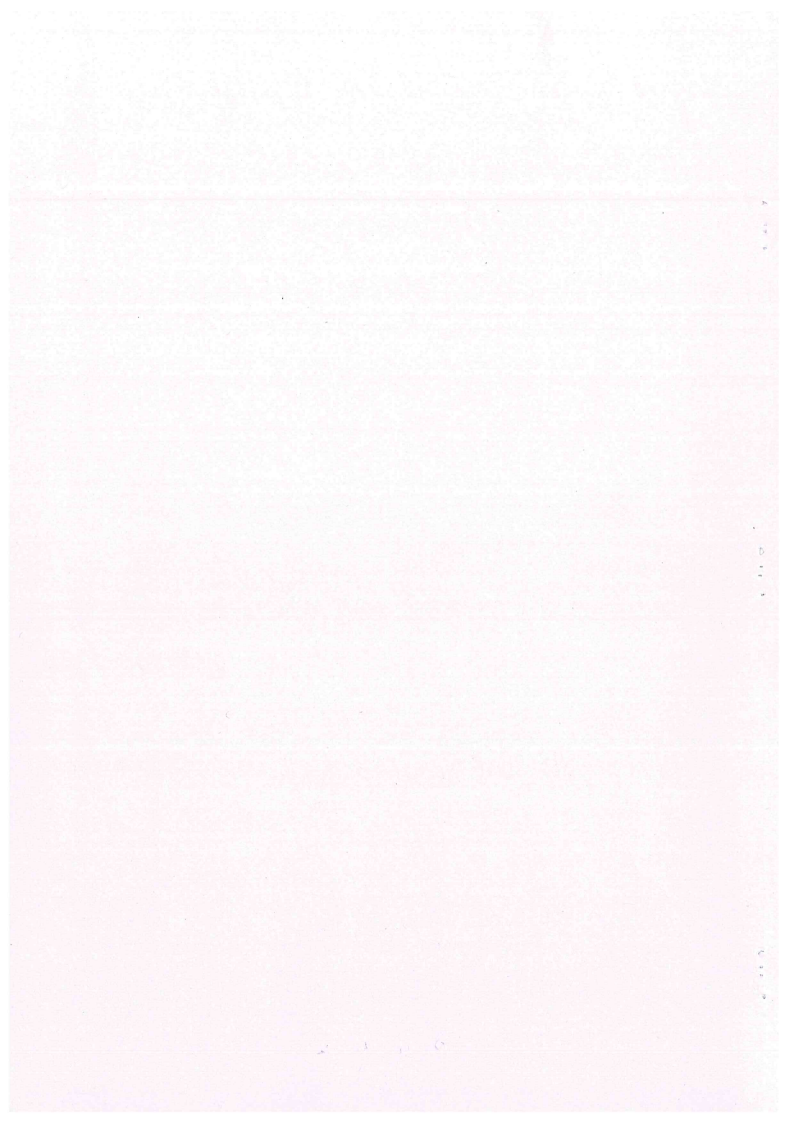












# Annexure - III



SRI MANAKULA VINAYAGAR ENGINEERING COLLEGE
(An Autonomous Institution)

(Approved by AICTE, New Delhi & Affiliated to Pondicherry University)
(Accredited by NBA-AICTE, New Delhi, ISO 9001:2000 Certified Institution & Accredited by NAAC with "A" Grade) Madagadipet, Puducherry - 605 107

# **Department of Biomedical Engineering Panel of Examiners**

S. No.	Name of the Examiner	Highest Qualific ation	B .	Experie nce (in Years)	Communication Address	Email ID with Mobile Number
1.	Dr.P.Shanmugaraja	Ph.D	Medical Electronics	26	Professor, Department of Electronics and Instrumentation, Annamalai University, Chidambaram	<u>psraja70@gmail.com</u> 9443275120
2.	Dr. B.Hema Kumar	Ph.D	Biomedical Engineering	21	Associate Professor, Department of Electronics and Instrumentation Pondicherry Technological University, Puducherry	hemakumarb@pec.edu 9944929804
3.	Dr.K.Kala	Ph.D	Anatomy and Physiology	22	Assistant Professor Department of Biomedical Engineering, Saveetha Engineering College, Chennai-602105	Kala.harishi@gmail.com
4.	Dr.V.Janakiraman	Phi	Signal processing	20	Professor Department of Electronics and Communication Engineering Dhanalakshmi Srinivasan College of Engineering and Technology, Chennai- 603104	<u>viramece@gmail.com</u> 9444255029, 7358374100



,			4			
5.	Dr. V.Kamatchi Sundari	Ph.D	Image Processing	22	Professor Department of Electronics and Communication Engineering, SRM Institute of Science and Technology; Chennai	vkamatchisundari@gmail. com 9952041393
6.	Dr. P. Vijayakumar	Ph.D	Wireless Communication Network Security	13	Associate Professor, Department of Electronics Engineering, Vellore Institute of Technology, Chennai.	<u>vijayrgcet@gmail.com</u> 9894727271
7.	DrJobin Christ	Ph.D	Biomedical signal processing	24	Professor, Department of Biomedical Engineering, Rajalakshmi Engineering College, Chennai.	jobinchrist@gmail.com jobinchrist.mc@rajalaksh mi.edu.in 9842666844
8.	Dr.M.Vijayakarthik	Ph.D	Electronics and Instrumentation	18	Associate Professor, Department of Electronics and Instrumentation, Madras Institute of Technology, Chennai.	vijayakarthick@yahoo.co.i n 9976995692
9.	Dr. J. Mohan	Ph.D	Biomedical Signal and Image Processing	18	Valliammai Engineering college, SRM Nagar, Kattankulathur.	mohanjece@valliammai. co.in, 9840791532
10.	Dr.D.Kathirvelu	Ph.D	Physiology, Image Processing	21	Associate Professor, Department of Biomedical Engineering Kattankulathur Campus, SRM Institute of Science and Technology, Chennai.	kathir297@gmail.com 9443283639
11.	Dr.S.Sathishbabu	Ph.D	Biosignals and Systems	26	Associate Professor, Department of Electronics and Communication, Thanthai Periyar Government Institute	sathish3575@gmail.com 9894235162



			7		of Technology,	
					Vellore.	
12.	Dr.RamjiKalidoss	Ph.D	Human Anatomy and Physiology	28	Associate Professor, Department of Biomedical Engineering Bharath Institute of Higher Education and Research, Chennai.	ramji.sat@gmail.com 9840959832
13	Dr. P. Thirunavukkarasu	Ph.D	Biotechnology	12	Assistant Professor Cancer Biology &Animal tissue culture Department of Biotechnology Dr. MGR Educational and Research University Maduravoyal, Chennai.	pthirunacas@gmail.com. 9952172249
14	Dr. M. PheminaSelvi	Ph.D	ECE	26	Assistant professor, Department of Electronics and Communication Engineering, University College of Engineering, Villupuram	vm.femina@gmail.com 9994267707
15	Dr. R. Sandanalakshmi	Ph.D	ECE	22	Assistant Professor Department of Electronics and Communication Engineering, Pondicherry Engineering College, Puducherry.	sandanalakshmi@pec.edu 9790972173
16	Dr. N. M. Hariharan	Ph.D	Biotechnology	12	Professor and Head, Department of Biotechnology, SreeSastha Institute of Engineering and Technology,Chennai.	biotechhod@ssiet.in 904062599



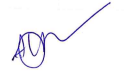
17	Dr. C. Siva	Ph.D	Nano- technology	12	Assistant Professor, Department of Nano science and Technology, SRM Institute of Science and Technology Kattankulathur 603 203	chumshiva@gmail.com. 9944567367
18	Dr. Ashokan	Ph.D	Biomedical Engineering	10	Professor and Head, Department of Biomedical Engineering Kongunadu College of Engineering and Technology.	Hod <u>bme@kongunadu.ac.i</u> <u>n</u> 8012505054
19	Dr.Srigitha.S.Nath	Ph.D	Applied Electronics	22	Associate Professor, Department of Electronics and Communication Engineering Saveetha Engineering college,Chennai.	hod.ece@saveetha.ac.in 9840367678
20	Dr.P.Muthu	Ph.D	Biomedical Engineering	16	Assistant Professor Department of Nano science and Technology, SRM Institute of Science and Technology Kattankulathur.	muthup@srmist.edu.in 9486338640
21	Dr. Prasath Alias Surendhar. S	Ph.D	Biomedical Engineering	8	Associate Professor Department of Biomedical Engineering Aarupadai Veedu Institute of Technology Rajiv Gandhi Salai (OMR) Paiyanoor-603 104	prasaths.bme@gmail.com 8754581937
22	Dr. A. Uma Maheswari	Ph.D	Biosignals and Systems	15	Assistant Professor, Department of ECE, University College of Engineering, Panruti.	umamaheswaritrk@gmail. com 8838553935



23	Dr. S. Ashok	Ph.D	Communication Systems	12	Assistant Professor, Department of ECE,Veltech multitech Dr. Rangarajan Dr. Sakunthala Engineering college, Chennai.	sashok@veltechmultitech. org
24	Dr. S. Rajalaxmi	Ph.D	Biomedical Instrumentation	15	Associate Professor &Head,Department of Biomedical Engineering Mahendra college of Engineering, Salem.	hodbiomed@mahendraco llege.com 9865147730
25	Dr. S. Saranya	Ph.D	Biomechanics	8	Assistant Professor, BME, Sri Sivasubramaniya Nadar College of Engineering, Chennai.	ssaranya@ssn.edu.in 9941163265
26	Dr. E. Sathish	Ph.D	Biomechanics	7	Assistant Professor, Dept of BME, Vellore Institute of Technology, Chennai.	sathish.e@vit.ac.in 9941163265
27	Dr. T. Rajalakshmi	Ph.D	Digital Logic Circuits	13	Assistant Professor, Dept of BME, SRM Institute of Science and Technology, Chennai.	rajalakt@srmist.edu.in 9884781995
28	Dr. V. Parthasaradi	Ph.D	Biosignals and Systems	7	Assistant Professor, Department of ECE,E.G.SPillay Engineering College, Nagapattinam.	saradi.66@gmail.com 8838553935
29	Dr. A. Uma Maheswari	Ph.D	Biosignals and Systems	8	Assistant Professor, Department of ECE, University College of Engineering, Panruti.	umamaheswaritrk@gmail. com 8838553935
30	Dr. D. Ashok Kumar	Ph.D	Diagnostic and Therapeutic Equipments	6 ,	Associate Professor, Department of Biomedical Engineering, SRM Institute of Science and Technology, Chennai.	ashok.d@ktr.srmuniv.ac.in 944213905O



31	Dr. P.Mathivanan	Ph.D	Medical Image Techniques	7	Assistant Professor, Department of ECE, Sri Venkateswara college of engineering, Chennai.	pmathivanan@svce.ac.in 9840079520
32	Dr.S.Vijayanand	Ph.D	Microcontroller and Embedded Systems	10	Assistant Professor, Department of ECE, Sri Venkateswara college of engineering, Chennai.	vijayanand.s@svce.ac.in 9840079520
33	Dr. N. Prithiviraj	Ph.D	Diagnostic and Therapeutic Equipment	12	Research Scientist, Centre for Biomedical Research, Aarupadai Veedu Medical College &Hospital, Puducherry	prithivinaga@gmail.com. 6380400036
34	Dr.R.Naresh	Ph.D	Image Processing	10	Assistant Professor, School of Computing, SRM Institute of Science and Technology, Kattankulathur, Chennai	nareshcsephd@gmail. com 8056662701
35	Dr .N. Senthilkumar	Ph.D	Nanotechnoloy	5	Assistant Professor, Department of ECE, M.Kumarasamy College of Engineering, Erode,	Senthilkumarn.ece@mkc e.ac.in 9894856176
36	Dr.Indhumathi	Ph.D	Biomedical Instrumentation	15	Professor/BME Bharath Institute of Technology Chennai.	indhumathir.biomedical@ @bharathuniv.ac.in Contact No:9384565205
37	Dr.Sandhiya,	Ph.D	Medical Electronics	8	Assistant Professor/BME, Aarupadai Veedu Institute of Technology, Chennai.	sandhiya.bme@avit.ac.in Contact No:9384565205



38	Dr.A.T.Priyeshkumar	Ph.D	Biomedical Instrumentation	12	Assistant Professor/BME Mahendra College of Engineering, Salem.	priyeshmce.bme@gmail.c om Contact No: 8825250302
39.	Dr.K.Saravanan	Ph.D	Applied Electronics	12	Associate Professor/EEE Dr.MGR Educational and Research Institute	saravanan.eee@drmgr.ac .in Contact No:9444579849
40.	Dr.M.Ravi	Ph.D	Human Genetics	11	Professor Department of Human Genetics SRM Institute of Science and Technology, Kattankulathur, Chennai	mravi@sriramachandra.e du.in Contact No:9841486363

Am